Fisheries
DO NOT REMOVE

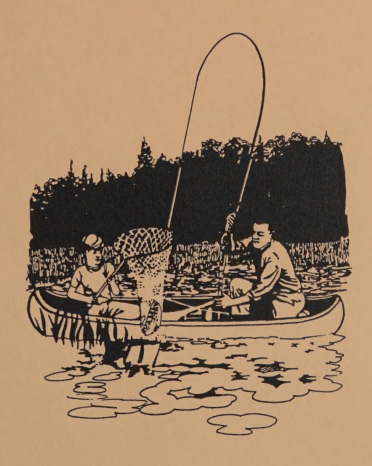
REP ID: 50833

REF ID: 89633

Montana Statewide Angling Pressure 1991









Montana Montana

days, and now resident work parmit holders fames 40,933 pheler days to

Statewide Angling Pressure

Mail Survey

1991

Prepared by:

Robert C. McFarland
Janet E. Hughes

Montana Department of Fish, Wildlife and Parks
April, 1994

and the same

Statement on you shouse

VANDAL LEWIS

IREL

trepared by

DEALTH C. MCParland

since him applicate "seas, he meaninged consume

APRE LLINGS

INTRODUCTION

The Montana Department of Fish, Wildlife and Parks has conducted statewide angling mail surveys in the past. Bishop (1959, 1960 & 1961) conducted the first recorded mail survey of fishing pressure on a statewide basis for Montana. He found that residents fished 1,323,129 angler days, nonresident season license holders fished 60,632 angler days, and nonresident 6-day permit holders fished 40,933 angler days for the 1958 season. In 1959 residents fished 1,345,000 angler days, nonresident season license holders fished 54,000 angler days, and nonresident 6-day permit holders fished 121,000 angler days. In 1960 the third annual survey was conducted and residents fished 1,356,000 angler days, nonresident season license holders fished 53,000 angler days, and nonresident 7-day permit holders fished 112,000 angler days.

In 1968 the statewide angling pressure mail survey was again initiated by Holton (1970). He found residents had fished 1,519,126 angler days, nonresident season license holders fished 69,653 angler days, and nonresident 6-day permit holders fished 161,772 angler days. Holton (1971) conducted another statewide survey for the 1969 license year. No results were reported because it was felt they were too high due to sampling problems.

In 1975, Gaffney (unpublished data) conducted a statewide survey of angling pressure by mail. He found residents fished a total of 2,314,030 angler days and nonresidents 508,034 angler days for a statewide total of 2,822,093 angler days. An attempt was made to continue that statewide survey in 1976 using the 1975 mailing lists. This did not provide adequate samples for nonresidents, so only resident pressure was obtained.

Holton (1974) stated,

"The lack of up-to-date fishing pressure information on individual waters has been a handicap in fisheries management. It is recommended that (the) evaluation of (a) mail survey to fill this need be accomplished as soon as feasible."

The surveys were started again in 1982 and run for four consecutive years (McFarland, 1989). The statewide angling pressure ranged from 2,197,402 to 2,723,713 angler days. In 1986 the surveys were again cancelled for lack of funding.

In 1989, the Montana Legislature approved funding for an "Enhanced Survey of Angling Pressure". The funding was such that the survey was to be conducted every other year. In March, 1989, the statewide angling use mail survey was again re-initiated. The statewide angling pressure was estimated at 2,336,085 angler days (McFarland, 1991).

METHODS

The 1991 statewide angling mail pressure survey began in March of 1991 and was conducted for the license year ending in February, 1992.

Samples were drawn from the Department's Sportsman's Database. There are six types of fishing licenses available to residents: a season license, a combo license, a sportsman's license, a "senior" license, a "youth" license and a disabled license. A season license is required for those resident anglers between the ages of 15 and 61 inclusive (a conservation license is required as a prerequisite to purchasing any fishing license). Residents between the ages of 12 and 14 inclusive, are required to purchase a conservation license to fish. These were determined by using the date of birth on the Conservation license and were classified as "youth" license holders. The combo license combines a season fishing license and a conservation license. A sportsman's license provides a deer "A" tag, elk tag, bear tag, conservation license, a game bird stamp and a fishing license. Residents 62 years of age and older are entitled to fish by purchasing a conservation license. These were determined by using the date of birth on the Conservation license and were classified as "senior" license holders. Residents who are certified as permanently and substantially disabled may purchase a "Disabled Persons Conservation License". The "senior", "youth", and "disabled" licenses were combined for the "SYD" population.

Nonresidents 15 years of age and older must have a valid Montana fishing license to fish. Those nonresidents under the age of 15 may fish by buying a nonresident license or by being in the company of an adult with a valid Montana fishing license. If the latter, the combined limit may not exceed the limit for one adult. Nonresidents have four types of licenses available for fishing in Montana; a combo license, a seasonal license, a two-day permit, and the big game combo. A nonresident conservation license is required as a prerequisite to purchaasing any nonresident fishing license. The combo license combines a nonresident conservation license and seasonal fishing license. The big game license includes a conservation license, an elk tag, a deer "A" tag, a black bear tag, a fishing license and an upland game bird license. A two-day permit enables the nonresident angler to fish for two consecutive days of their choice. Anglers may purchase as many two-

day permits as they want.

A computer program was written in PASCAL to create three populations of anglers from which to draw samples. A resident population, a nonresident population and a "SYD" population were created each month. The resident population comprised the following license types: combo, season, and sportsman. The nonresident population comprised the following license types: nonresident combo and nonresident season. The "SYD" population consisted of the following license types: senior (62 years of age and older), youth (between 12 and 14 years of age inclusive), and disabled.

Gaffney (1982) sampled the 17,000 nonresident big game license holders in 1980 and found that 29.6% had fished while in Montana. They averaged 3.9 days fishing per person which would account for nearly 20,000 man days of use. This is less than 1% of the total pressure in the state. Due to budgetary constraints and the small amount of pressure, the big game license holders were not included in the

nonresident sampling for 1991.

A PASCAL computer program was used to pull a random sample from each population. The amount pulled from each population was proportionally allocated to the angling pressure each population exerted from previous surveys. This proportion remained constant throughout all sampling periods.

The sample from each population was copied into a dBASE format structure and wave information and sequential serial numbers added. Mailing labels were produced and affixed to each questionnaire. The questionnaire, and a return envelope were stuffed into window envelopes and mailed (see appendix for examples). All questionnaires were mailed bulk rate.

Sampling was done on a stratified basis. Strata (waves) were monthly for the resident, seasonal nonresident, and SYD populations (Table 1).

Nonresident 2-day license holders could not be sampled directly, so nonresident conservation license holders were sampled and questions asked to ascertain if they were valid 2-day permit holders. These questionnaires were sent out in February since less than 1% (1,031) of the 2-day permits are remitted after this date. The questionnaire asked about their fishing in Montana for the entire license year.

	l of time covered for .991 statewide angling							
Wave	Time Period covered							
1	March '91							
2	April							
3	May							
4	June							
5	July							
6	August							
7	September							
8	October							
9	November							
10	December							
11	January '92							
12	February							
99	Nonresident 2-day							

Authorized private dealers sell fishing licenses throughout the state. In addition the seven regional headquarters and the Helena office sell licenses. All licenses are to be remitted to the licensing bureau in Helena by the 10th of the following month of the sale. Each license is a five-part form. The original remains with the angler, the first copy was sent to Bozeman for use in the surveys, the second copy was retained in Helena, the third copy was sent to the area warden and the fourth copy was retained by the license dealer. The licenses usually arrived in Bozeman one week after they were remitted to Helena. Samples for the previous month were then pulled and the questionnaires mailed around the 20th of the following month. For example, samples for August would be pulled and sent around the 20th of September.

Table 2. Number of questionnaires sent for each wave by residency for 1991

Wave	Mailed Res	Nonres	Useable Res	Nonres	Returns Res	Nonres
1	325	25	319	25	218	19
2	4635	365	4295	319	2869	228
3	9270	730	8444	641	5155	441
4	9270	730	8375	625	5043	406
5	9270	730	8266	630	4857	419
6	9270	730	8254	643	4889	431
7	9270	730	8289	658	5170	476
8	9270	730	8241	637	5401	442
9	4635	365	4188	313	2993	235
10	4635	365	4135	323	2975	241
11	4635	365	4086	325	3034	233
12	4635	365	4125	310	2780	224
99	No of the latest the A	10000		8756	tell brakers	4969

Past surveys indicated that residents provide approximately 80% of the pressure (Gaffney 1975, McFarland 1989, McFarland 1991), therefore sampling was done on a 80/20 split between residents and nonresidents (i.e. proportional allocation). Actual numbers sent varied slightly from wave to wave (Table 2). Proportional allocation was used for determining sample sizes from wave to wave. For the "summer" waves 10,000 residents and nonresidents were sampled. In the "winter" the rate dropped to 5,000 residents and nonresidents. Since waves 1 and 2 had fewer license holders from which to sample, these two waves were sampled at a less intense level.

Two survey questionnaires were used, one for residents and season nonresidents and the other for 2-day nonresidents. The resident/nonresident questionnaire (see appendix A for examples), included questions on: what water was fished; nearest landmark, town, or county; section of stream or river fished (taken from map on back of questionnaire); date fishing occurred; and number of days fished; and whether the fishing was primarily from shore, boat or ice. The 2-day questionnaire was the same basic design but included questions to ascertain if the respondent was a valid 2-day fishing permit holder and how many permits they bought. The survey also asked about their entire year of fishing versus a single month.

To ease the sorting process different colored forms were used for

each wave and also for initial and remail mailings.

Remail questionnaires were mailed, to those individuals who had not yet responded, from two to four weeks after the initial mailing. Returns for each wave were monitored and when they slowed down to a few each day the remail was sent. Included in the remail was an explanation, (see appendix A for examples), a duplicate questionnaire and a return envelope. Returns were grouped and counted according to type of license, wave and mailing (initial or remail).

Phone surveys were made to resident anglers who had not responded in either the initial or remail mail survey. The phoning began with wave 2 (April) and continued through wave 12 (February). The phoning was not done during March since phone numbers were not included in the sample for this wave. Data from this survey was used to modify each wave for the nonresponse bias. The formula used was:

$$A_{ij} = R_{ij} + \frac{P_{ij}}{M_{ij}} [1 - R_{ij}]$$

where A_{ij} = Adjustment factor for nonresponse for the ith wave and jth residency

R_{ij} = Response rate for mail survey for ith wave and jth residency (response rate is the total number of returns divided by the total number of surveys mailed out minus the number of nondeliverable surveys)

P_{ij} = Phone rate of days fished per respondent for ith wave and jth residency

 M_{ij} = Mail rate of days fished per respondent for ith wave and jth residency

Since no significant difference (P=.40, paired t-test=.91) was found in response rates between mail and phone respondents the adjustment factors were all set to 1.0.

After all questionnaires were received those that had fished in Montana during the period in question were separated from those who said "no". The "yes" respondents were then hand coded and assigned a numeric code for each water fished. They were visually edited for accuracy and completeness.

All data were then keypunched with each day of fishing recorded as a single record. Edits were run to correct invalid water codes. FORTRAN computer programs were written to analyze the data and calculate fishing pressure and standard errors.

Estimates were made for individual waters based upon the formula:

$$P_{j} = \sum_{i=1}^{n} \left[\frac{E_{ij} * D_{ij}}{R_{ij}} \right] * A_{ij}$$

where P_j = Pressure for an individual water by the jth residency

 E_{ij} = Number of eligible anglers for the ith wave and jth residency

 D_{ij} = Days fished that particular water for the ith wave and jth wave

 R_{ij} = Number of respondents from the survey for the ith wave and jth residency

 ${\bf A_{ij}}$ = Adjustment factor for nonresponse for the ith wave and jth residency

n = number of waves in the estimate year or season
j = number of residency types (resident, nonresident, or
total)

the variance was then calculated using

$$VAR(P_{j}) = \sum_{i=1}^{n} \left[\frac{E_{ij}^{2} * VAR(D_{ij})}{R_{ij}} \right] * A_{ij}^{2}$$

Where P_j , E_{ij} , R_{ij} , D_{ij} , and A_{ij} are the save as above.

Pressure estimates between waves and residency were assumed to be independent so variances were summed to obtain total variances. The square root of the variance was taken and this number was reported as the error for fishing pressure.

RESULTS

1991 ANNUAL

Licensed anglers fishing on Montana waters exerted 2,300,880 angler days of pressure for the 1991 license year. Residents accounted for 1,807,448 angler days (78.6%) and nonresidents made up the remaining 493,432 angler days (21.4%). Individual water estimates sorted alphabetically are given in a separate report "Montana Statewide Angling Pressure 1991".

The pressure distributed between Fish, Wildlife and Parks regions (Figure 1) emphasizes the cold water fishery (Chart 1). Region 3 received the most angling pressure with 582,014 angler days (25.3%). Regions 4 and 1 were next in order with 490,129 angler days (21.3%) and 405,705 (17.6%) angler days respectively. Region 2 had 333,708 angler days (14.5%) while region 5 had 278,088 angler days of use (12.1%). The warm water regions of 6 and 7 were the lowest in pressure with 121,461 (5.3%) and 71,769 (3.1%) angler days respectively.

Angling in Montana in 1991 was directed toward trout. Salmonid waters accounted for 86.7% (1,996,209 angler days) of the statewide pressure while nonsalmonid waters accounted for 9.1% (208,350 angler days) of the pressure and undesignated waters accounted for 4.2% (96,321 angler days) of the pressure (Chart 2). An undesignated water is one that did not have a unique code to assign, and therefore water type could not be determined. This water was assigned a generic code based on drainage and county so angling pressure could be estimated.

Within salmonid waters, the streams received slightly more pressure than the lakes, 56.0% versus 44.0%. The nonsalmonid lakes received more pressure than the nonsalmonid streams, 57.9% versus 42.1% respectively.

Salmonid angling dominated the pressure in regions 1, 2, 3, 4, and 5. Regions 6 and 7 were predominately nonsalmonid angling (Chart 3, Table 4).

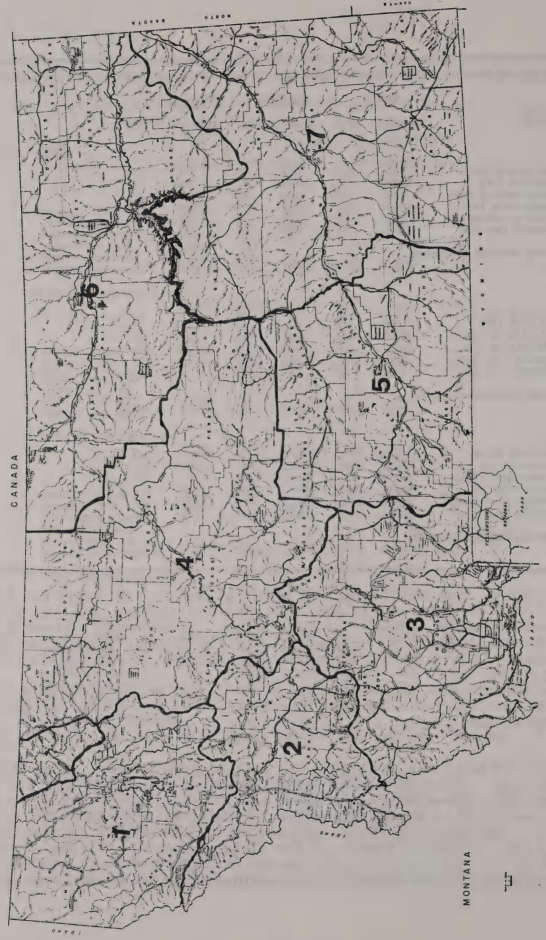
Table 4. Angling pressure in angler days by region by water type for the 1991 angling year. -----TOTALS---- | ----RESIDENTS---- | --NON-RESIDENTS---REG WATER TYPE PRESSURE TRIPS PRESSURE TRIPS PRESSURE TRIPS 27644. SALMONID STREAM 118962. 3363. 91318. 2386. 977 256549. 7167. 199421. 5167. 57128. 2000. SALMONID LAKE 0. NONSALMONID STREAM 0. 0. 0. 0. 0. NONSALMONID LAKE 18044. 496. 443. 17548. 423. 20. UNDESIG STRM MGMT 3423. 106. 2342. 65. 1081. 41. UNDESIG LAKE MGMT 8727. 230. 6328. 156. 2399. 74. REGIONAL PRESSURE ESTIMATES: 316957. 405705. 11309. 8197. 88748. 3112. 224549. 4709. 6379. 49268. 1670. SALMONID STREAM 175281. 2496. 83850. 12316. 382. SALMONID LAKE 96166. 2114. NONSALMONID STREAM 0. 0. 0. 0. 0. 0. 0. 0. 0. NONSALMONID LAKE 0. 0. 0. 7809. 6411. UNDESIG STRM MGMT 213. 1398. 178. 35. UNDESIG LAKE MGMT 5184. 4389. 117. 795. 27. REGIONAL PRESSURE ESTIMATES: 269931. 333708. 9232. 7118. 2114. 63777. 392939. 11441. 239252. 6414. 5027. SALMONID STREAM 153687. SALMONID LAKE 177804. 4886. 126702. 3392. 51102. 1494. 0. 0'. 0. 0. 0. NONSALMONID STREAM 0. 0. NONSALMONID LAKE 0. 0. 0. 0. 0. UNDESIG STRM MGMT 4261. 2051. 6312. 200. 125. 75. UNDESIG LAKE MGMT 4959. 151. 3976. 114. 983. 37. REGIONAL PRESSURE ESTIMATES: 582014. 16678. 374191. 10045. 207823. 6633. SALMONID STREAM 180515. 5011. 157900. 4253. 22615. 758 SALMONID LAKE 254701. 7080. 238476. 6529. 16225. 551. NONSALMONID STREAM 10777. 307. 10411. 293. 366. 14. NONSALMONID LAKE 22096. 616. 21430. 591. 666. 25. UNDESIG STRM MGMT 5724. 162. 5184. 142. 540. 20. UNDESIG LAKE MGMT 16316. 461. 15697. 440. 619. REGIONAL PRESSURE ESTIMATES: 490129. 13637. 449098. 12248. 41031. 1389. 5 SALMONID STREAM 187859. 5348. 135729. 3469. 52130. 1879. 1949. SALMONID LAKE 66370. 57660. 8710. 1641. 308. NONSALMONID STREAM 12465. 315. 11668. 797. 289. 26. 1659. 0. NONSALMONID LAKE 1659. 22. 22. 0. UNDESIG STRM MGMT 94. 3460. 2650. 65. 810. 29. UNDESIG LAKE MGMT 6275. 4699. 119. 164. 1576. 45. REGIONAL PRESSURE ESTIMATES: 278088. 7892. 214065. 5605. 64023. 2287.

0 114770	TOTAL	.s -	RESIDEN	ITS -	-NON-RESID	ENTS	
EG WATER TYPE	PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	TRIPS	
6							
SALMONID STREAM	9237.	239.	8718.	221.	519.	18.	
SALMONID LAKE	25467.	739.	24701.	707.	766.	32.	
NONSALMONID STREAM	25400.	789.	24310.	749.	1090.	40.	
NONSALMONID LAKE	54728.	1497.	50798.	1370.	3930.	127.	
UNDESIG STRM MGMT	558.	21.	533.	20.	25.	1.	
UNDESIG LAKE MGMT	6071.	157.	5825.	147.	246.	10.	
REGIONAL PRESSURE ESTIMA	ATES:						
	121461.	3442.	114885.	3214.	6576.	228.	
,							
7 SALMONID STREAM	3541.	96.	2524.	68.	1017.	28.	
SALMONID LAKE	1550.	47.			50.	2.	
NONSALMONID STREAM	38970.	1133.	36323.	1045.	2647.	88.	
NONSALMONID LAKE	24211.	713.	14305.	445.	9906.	268.	
UNDESIG STRM MGMT	963.	15.	963.	15.	0.	0.	
UNDESIG LAKE MGMT	2534.	70.	2534.	70.	0.	0.	
REGIONAL PRESSURE ESTIM	ATES:						
	71769.	2074.	58149.	1688.	13620.	386.	
70741							
TOTAL SALMONID STREAM	1117400	71077	910722	21520	70/990	10757	
SALMONID STREAM	1117602.				306880.		
SALMONID LAKE	878607.				146297.		
NONSALMONID STREAM	87612. 120738.		82712. 105740.			168.	
NONSALMONID LAKE						440.	
UNDESIG STRM MGMT	46255.		32516.			487.	
UNDESIG LAKE MGMT	50066.	1377.	43448.	1163.	6618.	214.	
STATEWIDE PRESSURE ESTI							
	2300880.	64771.	1807448.	48336.	493432.	16435.	

Region 3 had the largest angling pressure for salmonid streams (392,939 angler days) while region 1 had the largest angling pressure for salmonid lakes (256,549 angler days). Nonsalmonid stream fishing pressure was largest in region 7 (38,970 angler days), while the nonsalmonid lake angling pressure was largest in region 6 (54,728 angling days).

The majority of angling pressure in 1991 in all regions was exerted by residents (Chart 4). The percent of angling pressure by residents for each region was: region 1 - 78.1%, region 2 - 80.9%, region 3 - 64.3%, region 4 - 91.6%, region 5 - 77.0%, region 6 - 94.6%, and region 7 - 81.0%.

July (wave 5) was, overall, the peak fishing period, while November (wave 9) was the least fished period during the year (Table 5). Both residents and nonresidents preferred to fish during July while residents fished the least in November and nonresidents fished the least in March (wave 1). The majority of the nonresident pressure (52.6%) was exerted by the 2-day license holders. Since these anglers were sampled once at the end of the license year the pressure could not be classified into waves although it can logically be assigned to the summer season.



Map of the State of Montana showing the Department of Fish, Wildlife & Parks Regional boundaries.

Statewide Angling Pressure Regional Estimates 1991

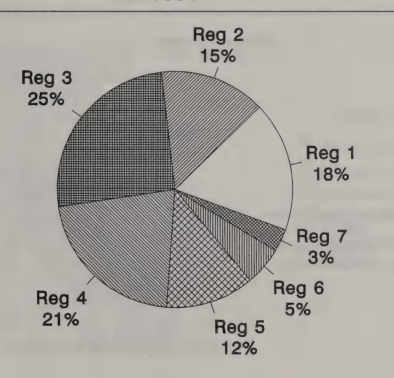


Chart 1. Percent of angling pressure by region for 1991.

Statewide Angling Pressure Comparing Water Types 1991

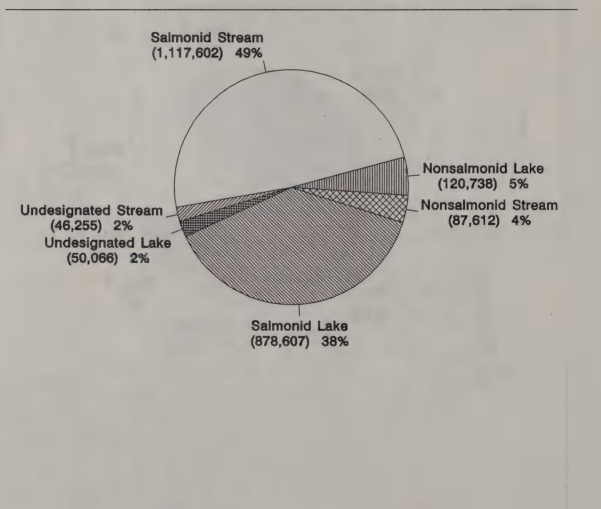


Chart 2. Angling pressure and percentage by type of water for 1991.

Statewide Angling Pressure Comparing Regional Water Types 1991

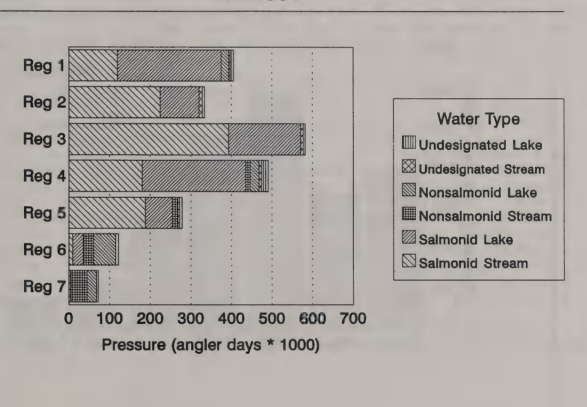


Chart 3. Angling pressure by region by water type for 1991.

Statewide Angling Pressure Residency Use By Region 1991

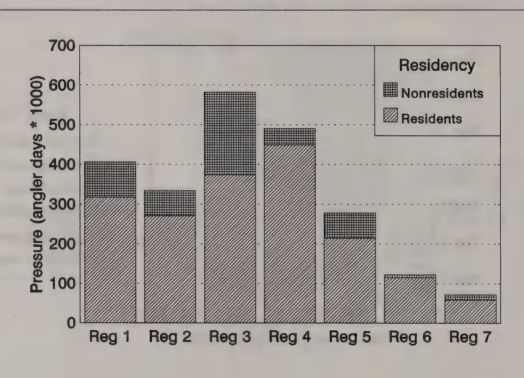


Chart 4. Angling pressure by region by residency for 1991.

Table 5. Pressu	re in angler days	by wave for the 19	991 survey year.
WAVE	TOTAL	RESIDENT	NONRESIDENT
1	76,175	73,418	2,757
2	108,243	102,443	5,800
3	191,736	178,047	13,689
4	318,958	285,756	33,202
5	418,463	348,250	70,213
6	352,227	307,768	44,459
7	203,217	173,209	30,008
8	99,777	83,352	16,425
9	41,359	36,879	4,480
10	69,033	63,227	5,806
11	79,603	76,729	2,874
12	82,409	78,367	4,042
99	259,713		259,713

Angling pressure was summarized by the 22 major drainages within the state (Table 6). The lower Clark Fork River drainage contains the angling pressure from all the streams and lakes below the Bitterroot River, excluding the pressure from those waters contained in other drainages listed (Flathead, Kootenai, and Bitterroot). The Upper Clark Fork River drainage, likewise, contains all the angling pressure for waters above the Bitterroot River drainage excluding the pressure for those drainages listed. The upper Flathead River drainage contains the South Fork Flathead River drainage and all waters above the confluence of the South Fork Flathead River. The lower Flathead River drainage includes those waters below the confluence of the South Fork Flathead River including Flathead Lake and those waters (where pressure was obtainable) on the Kootenai-Salish Indian reservation. The lower Missouri River drainage covers all waters below the confluence of the Marias River, while the upper Missouri River drainage incorporates the area above the Marias River, again excluding those drainages listed separately. The lower Yellowstone River drainage represents the area below the mouth of the Bighorn River while the upper Yellowstone River drainage covers the Bighorn River drainage and all waters above the confluence of the Bighorn River.

The pressure by drainage ranged from 420,279 angler days for the Upper Missouri River drainage to 848 angler days for the Little Missouri River drainage.

Table 6. Angling pressure in angler days by drainage by water type for the 1991 angling year Mar '91 through Feb '92

		PRESSURE	3	RESIDEN	TS -	NONRESID	ENTS
DRAIN	WATER TYPE	PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	IKIPS
BEAV	ERHEAD DR SALMONID STREAM	7/0/7	10/1	1077/	/07	14507	548.
	SALMONID SIKEAM	34707. 37477	7/0	16374.	493.	10373.	777
	SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG TAKE MONT	2/03/.	740.	10995.	415.	10042.	0
	NUNSALMONID SIKEAM	0.	0.	0.	0.	0.	0.
	NUNSALMUNID LAKE	0.7	20	U.	17	774	12
	UNDESIG SIRM MGMT	903.	29.	221.	22	100	12.
	UNDESIG LAKE MGMI	004.	20.	0/0.	22.	100.	0.
DR	AINAGE PRESSURE ESTIMA	ATES:					
		64371.	1846.	36572.	947.	27799.	899.
BIG	HOLE DR			444	444-	47/74	
	SALMONID STREAM	59125.	1726.	41493.	1143.	17632.	583.
	SALMONID LAKE	6861.	192.	5986.	162.	8/5.	30.
	NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
	NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
	UNDESIG STRM MGMT	927.	29.	589.	17.	338.	12.
	SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	911.	25.	797.	22.	114.	3.
	AINAGE PRESSURE ESTIMA	ATES:					
		67824.	1972.	48865.	1344.	18959.	628.
BITT	ERROOT DR						
	SALMONID STREAM	71929.	2024.	55312.	1441.	16617.	583.
	SALMONID LAKE	8727.	222.	7350.	178.	1377.	44.
	NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
	NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
	UNDESIG STRM MGMT	3804.	109.	3557.	99.	247.	10.
	SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	2664.	71.	2392.	60.	272.	11.
DR	AINAGE PRESSURE ESTIMA	ATEC.					
		87124.	2426.	68611.	1778.	18513.	648.
BLAC	KFOOT DR						
	SALMONID STREAM	28152.	808.	25177.	702.	2975.	106.
	SALMONID LAKE	31180.	818.	28832.	747.	2348.	71.
	NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
	NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
	UNDESIG STRM MGMT	853.	24.	853.	24.	0.	0.
	SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	784.	22.	/11.	20.	73.	2.
DR	RAINAGE PRESSURE ESTIMA						
		60969.	1672.	55573.	1493.	5396.	179.
	CD OLARY FORWARD						
LOWE	R CLARK FORK DR	0.000	0440	44644	4466	07511	
	SALMONID STREAM			61041.			
	SALMONID LAKE	26191.	713.	22714.	590.	3477.	
	NONSALMONID STREAM	0.	0.		0.	0.	0.
	NONSALMONID LAKE	U.	0.	0. 1077.	U.	0. 1176.	0.
	UNDESIG STRM MGMT						
	UNDESIG LAKE MGMT	729.	18.	505.	11.	224.	7.
DF	RAINAGE PRESSURE ESTIM						
		114058.	3207.	85337.	2244.	28721.	963.

Table 6. Angling pressure in angler days by drainage by water type for the 1991 angling year Mar '91 through Feb '92 (continued)

DRAIN WATER TYPE	PRESSURE	S	RESIDEN	TS	NONRESID	ENTS
DRAIN WATER TIPE	PRESSURE	IKIPS	PKESSUKE	IKIPS	PRESSURE	IKIPS
UPPER CLARK FORK DR						
SALMONID STREAM	65586.	1858.	52565.	1456.	13021.	402.
SALMONID LAKE	52955.	1355.	45909.	1140.	7046.	215.
NONSALMONID STREAM		0.	0.	0.	0.	0.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	1594.	42.	1392.	36.	202.	6.
UNDESIG LAKE MGMT	1638.	48.	1286.	37.	352.	11.
DRAINAGE PRESSURE ESTIMA						
	121773.	3303.	101152.	2669.	20621.	634.
LOUED ELATUEAD DE						
LOWER FLATHEAD DR SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT	/ 1070	117/	7/050	007	4070	2/4
SALMONID JAKE	41930.	1124.	34938.	885.	6972.	241.
NONCAL MONTO CTREAM	155120.	4109.	128818.	3311.	24302.	848.
NONSALMONID SIREAM	15074	700	155/0	77/	727	٥.
INDESIG STOM MONT	19070.	57	1704	3/4.	521.	14.
UNDESIG LAKE MGMT	7100	97.	202/	20.	7//	21.
ONDESTG EARE MOM!	3170.	02.	2024.	00.	300.	14.
DRAINAGE PRESSURE ESTIMA	TES-					
DIVINITE I RESOURCE ESTIMA	215940	5810	183455.	4672	32/85	1138
	L137401	3010.	103433.	TOIL.	32403.	1150.
UPPER FLATHEAD DR						
SALMONID STREAM	12997.	380.	9955.	265.	3042.	115.
SALMONID LAKE	14176.	390.	12083.	317.	2093.	73.
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STREAM	600.	18.	336.	9.	264.	9.
UNDESIG LAKE MGMT	1113.	34.	786.	21.	327.	13.
DRAINAGE PRESSURE ESTIMA	ATES:					
	28886.	822.	23160.	612.	5726.	210.
GALLATIN DR						
SALMONID STREAM	77591	2111	E0410	1741	22042	750
SALMONID LAKE	11963.	3/0	9097	3/0	2074	100
NONSALMONID STREAM	0.	J47.	0707.	249.	2976. 0.	100.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	1000	36	566	16	533.	20
UNDESIG LAKE MGMT	572	20	300.	13	173.	7.
ONDERSON EXILE TIGHT	3,2.	20.	3//.	13.	113.	
DRAINAGE PRESSURE ESTIMA	TES:					
	87215.	2516.	60571.	1639.	26644.	877.
JEFFERSON DR						
SALMONID STREAM	28550.	770.	24214.	639.	4336.	131.
SALMONID LAKE	8348.	207.	7828.	189.	520.	18.
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	985.	27.	940.	26.	45.	1.
UNDESIG LAKE MGMT	742.	22.	692.	20.	50.	2.
DRAINAGE PRESSURE ESTIMA						
	38625.	1026.	33674.	874.	4951.	152.

Table 6. Angling pressure in angler days by drainage by water type for the 1991 angling year Mar '91 through Feb '92 (continued)

	TOTALS	8	RESIDEN	TS -	NONRESID	ENTS
DRAIN WATER TYPE	PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	TRIPS
KOOTENAI DR						
SALMONID STREAM SALMONID LAKE	38217.	1135.	27776.	742.	10441.	393.
SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	66316.	2004.	37540.	997.	28776.	1007.
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE	2168.	55.	1999.	49.	169.	6.
UNDESIG STRM MGMT	730.	22.	555.	16.	1/5.	77
UNDESIG LAKE MGMT	3/93.	99.	2213.	20.	1580.	45.
DRAINAGE PRESSURE ESTIM	ATES:					
	111224.	3315.	70083.	1860.	41141.	1455.
LITTLE MISSOURI DR						
SALMONID STREAM	n	0	0.	٥.	0.	0.
SALMONID LAKE	440.	16.	440.	16.	0.	0.
NONSALMONID STREAM	246.	7.	231.	6.	15.	1.
NONSALMONID LAKE	162.	6.	162.	6.	0.	0.
UNDESIG STRM MGMT	0.	0.	0.	0.	0.	0.
SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	0.	0.	0.	0.	0.	0.
DRAINAGE PRESSURE ESTIM	AIES:	20	833.	28	15	1
	040.	۲7 .	000.	LO.	15.	1.
MADISON DR						
SALMONID STREAM	118454.	3586.	47048.	1293.	71406.	2293.
SALMUNID LAKE	24224.	1495.	22101.	608.	32423.	885.
NONSALMONID LAVE	0.	0.	0.	0.	0.	n
SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT	533	18	360	11	173	7.
UNDESIG LAKE MGMT	903.	31.	525.	16.	378.	15.
DRAINAGE PRESSURE ESTIM	AIES:	5129	70034.	1028	10/380	3200
	174414.	3120.	70034.	1720.	104360.	3200.
MARIAS DR		200	1011	450	F74	4.0
SALMONID STREAM	7395. 32256.	207.	6864.	189.	531.	18.
SALMONID LAKE	32236.	8/1.	31429.	841.	827.	30. 0.
NONSALMONID STREAM NONSALMONID LAKE	267. 18737.	520	267. 18166.	408	571	22.
UNDESTG STRM MGMT	691	19	541.	14	150	5.
UNDESIG STRM MGMT UNDESIG LAKE MGMT	3580.	95.	3410.	90.	150. 170.	5.
5115 5 5 6 5 116 116 11	33041					
DRAINAGE PRESSURE ESTIM			4			
	62926.	1719.	60677.	1639.	2249.	80.
MILK DR						
SALMONID STREAM	7039.	182.	6657.	169.	382.	13.
SALMONID LAKE	23095.	667.	22481.	640.	614.	27.
NONSALMONID STREAM	9188.	274.	9003.	266.	185.	8.
NONSALMONID LAKE	10145.	251.	10057.	247.	88.	4.
UNDESIG STRM MGMT	374.	14.	275.	10.	99.	4.
UNDESIG LAKE MGMT	5015.	123.	4865.	118.	150.	5.
DRAINAGE PRESSURE ESTIM	ATES:					
	54856.	1511.	53338.	1450.	1518.	61.

Table 6. Angling pressure in angler days by drainage by water type for the 1991 angling year Mar '91 through Feb '92 (continued)

		TOTAL	c 1	DECIDE	UTO	HOUDEOID	ENTO
RAIN	WATER TYPE	PRESSURE		PRESSURE			
LOWE	R MISSOURI DR						
	SALMONID STREAM	17308.	464.	15673.	406.	1635.	58
	SALMONID LAKE	13132	300	12460	368	672	22
	NONSALMONID STREAM	22871	700	12460. 21748.	440	1127	4.0
	NONSALMONID LAKE	/5300	124/	/12/7	1170	7077	
	NONSALMONID LAKE	45200.	1204.	41203.	1138.	3937.	126
	UNDESIG STRM MGMT	1291.				99.	4
	UNDESIG LAKE MGMT	4056.	113.	3884.	106.	172.	7
DR	AINAGE PRESSURE ESTIM	ATES:					
		103858.	2972.	96220.	2715.	7638.	257
IDDE	R MISSOURI DR						
JI FE	SALMONID STREAM	163013.	/, /, QQ	1/20/0	7794	2004/	702
		103013.	4488.	142049.	3/80.	20964.	
	SALMONID LAKE	240819.	6695.	224377. 5092.	6139.	16442.	556
	NONSALMONID STREAM	5240.	152.	5092.	146.	148.	6
	NONSALMONID LAKE	0.	0.	0. 3222 .	0.	0.	0
	UNDESIG STRM MGMT	3588.	101.	3222.	87.	366.	14
	UNDESIG LAKE MGMT	7619	224	7296	212	323	12
			LL7.	1270.	-16.	JLJ.	12
DR	AINAGE PRESSURE ESTIM		11660	382036.	10370	382/3	1200
		420217.	11000.	302030.	10370.	30243.	1290
MUSS	ELSHELL DR						
	SALMONID STREAM	9405.	271.	7472	212	1033	59
	SALMONID LAKE	21601	61/	21102	E07	589.	17
		21071.	014.	21102. 0.	291.	209.	
	NONSALMONID STREAM	0. 2567.	· · ·	0.	_U.	0.	0
	NONSALMONID LAKE	2567.	74.	2567.	74.	0.	0
	UNDESIG STRM MGMT	408.	12.	408.	12.	0.	0
	UNDESIG LAKE MGMT	2503.	71.	2567. 408. 2429.	68.	74.	3
DR	AINAGE PRESSURE ESTIM						
		36574.	1042.	33978.	963.	2596.	79
et M	ARY DR						
oi M	ARY DR SALMONID STREAM	40	2	0	0.	49.	2
	SALMONID LAKE	2500	41		57.	114.	4
		2309.	01.	2393.			
	NONSALMONID STREAM		0.		0.		0
	NONSALMONID LAKE	67.	1.	67.	1.	0.	0
	UNDESIG STRM MGMT	0.	0.	0.	0.	0.	0
	UNDESIG LAKE MGMT	148.	6.		6.	0.	0
DR	AINAGE PRESSURE ESTIM	ATES:					
		2773.	70.	2610.	64.	163.	6
SUN I		9928.	278.	8379.	226.	15/0	52
	SALMONID STREAM					1549.	
	SALMONID LAKE	17369.			459.	775.	30
	NONSALMONID STREAM	0.	0.	0.	0.	0.	0
	NONSALMONID LAKE	209.	6.	209.	6.	0.	0
		578.	17.	578.	17.	0.	0
	UNDESIG STRM MGMT						
	UNDESIG STRM MGMT UNDESIG LAKE MGMT	1662.	48.	1637.	47.	25.	1
DR		1662.	48.	1637.	47.	25.	1

	TOTAL	s	RESIDE	NTS -	NONRESI	DENTS	
AIN WATER TYPE	PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	TRIPS	
LOWER YELLOWSTONE DR							
SALMONID STREAM	3541.	96.	2524.	68.	1017.	28.	
SALMONID LAKE	857.	23.	832.	22.	25.	1.	
NONSALMONID STREAM	37335.	1089.	34703.	1002.	2632.	87.	
NONSALMONID LAKE	24037.	707.	14131.	439.	9906.	268.	
UNDESIG STRM MGMT	515.	8.	515.	8.	0.	0.	
UNDESIG LAKE MGMT	2342.	64.	2342.	64.	0.	0.	
DRAINAGE PRESSURE ESTIMA	TES:						
	68627.	1987.	55047.	1603.	13580.	384.	
UPPER YELLOWSTONE DR							
SALMONID STREAM	241551.	6908.	172572.	4435.	68979.	2473.	
SALMONID LAKE	64441.	1888.	55057.	1553.	9384.	335.	
NONSALMONID STREAM	12465.	315.	11668.	289.	797.	26.	
NONSALMONID LAKE	1570.	19.	1570.	19.	0.	0.	
UNDESIG STRM MGMT	4699.	130.	3555.	86.	1144.	44.	
UNDESIG LAKE MGMT	5238.	133.	3631.	86.	1607.	47.	
DRAINAGE PRESSURE ESTIMA	TES:						
	329964.	9393.	248053.	6468.	81911.	2925.	
TOTAL							
SALMONID STREAM	1117602.	31877.	810722.	21520.	306880.	10357.	
SALMONID LAKE	878607.	24364.	732310.		146297.	4769.	
NONSALMONID STREAM	87612.	2544.	82712.		4900.	168.	
NONSALMONID LAKE	120738.	3291.	105740.	2851.	14998.	440.	
UNDESIG STRM MGMT	46255.		32516.		13739.	487.	
UNDESIG LAKE MGMT	50066.	1377.	43448.	1163.	6618.	214.	

1991 SUMMER

The "summer" season for angling in Montana is considered as that period of the year between the first of May through the end of September. In 1991 1,744,272 (75.8%) days of angling pressure occurred during this period (Table 7). Percentages of angling pressure within the regions for the summer period was very similar to the entire year ranging from 72.9% for region 5 to 78.3% for region 2.

Residents accounted for 74.1% of the "summer" angling pressure

Residents accounted for 74.1% of the "summer" angling pressure (1,293,025 angling days). Within the regions the residents comprised anywhere from as high as 93.9% of the "summer" angling pressure in region 6 to as low as 58.1% of the pressure in region 3.

	TOTAL	.s -	RESIDEN	TS -	-NON-RESID	ENTS	
EG WATER							
TYPE	PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	TRIPS	
1							
SALMONID STREAM	89627.	2717.	62679.	1776.	26948.	941.	
SALMONID LAKE	200903.	6146.	144305.	4162.	56598.	1984.	
NONSALMONID STREAM	0.				0.	0.	
NONSALMONID LAKE	11091.	323.	10637.	306.	454.	17.	
UNDESIG STRM MGMT UNDESIG LAKE MGMT	2906.					41.	
ONDESIG LAKE MGMI	6011.	178.	3612.	104.	2399.	74.	
REGIONAL PRESSURE ESTI	MATES:						
	310538.	9459.	223058.	6402.	87480.	3057.	
2							
SALMONID STREAM	178564.	5415.	133812.	3866.	44752.	1549.	
SALMONID LAKE	71875.	2091.	60411.	1721.	11464.	370.	
NONSALMONID STREAM	0.	0.	0.	0.		0.	
NONSALMONID LAKE UNDESIG STRM MGMT	0. 6351	0.	0.	0.	1709	0.	
UNDESIG LAKE MGMT	6351. 4475.	186. 132.	4953. 3680.	151. 105.	1398. 795.	35. 27.	
ONDEGRA EARL HIGHT	4413.	132.	5000.	105.	173.	21.	
REGIONAL PRESSURE ESTI							
	261265.	7824.	202856.	5843.	58409.	1981.	
3							
SALMONID STREAM	301758.	9518.	162398.	4784.	139360.	4734.	
SALMONID LAKE	132193.		88607.	2631.	43586.	1353.	
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.	
NONSALMONID LAKE UNDESIG STRM MGMT	0. 5663.	0. 183.	0. 3718.	0. 110.		0.	
UNDESIG LAKE MGMT	4365.	139.	3382.	102.	1945. 983.	73. 37.	
REGIONAL PRESSURE ESTI		4702/	250405	7/07	40507/	(407	
	443979.	13824.	258105.	7627.	185874.	6197.	
,							
4 SALMONID STREAM	130417.	3951.	109613.	3228.	20804	723.	
SALMONID LAKE	196380.		180580.		15800.	539.	
NONSALMONID STREAM	7938.	246.	7572.	232.	366.	14.	
NONSALMONID LAKE	17991.	539.	17325.	514.	666.	25.	
UNDESIG STRM MGMT	5383.	156.	4843.	136.	540.	20.	
UNDESIG LAKE MGMT	11698.	371.	11079.	350.	619.	21.	
REGIONAL PRESSURE ESTI	MATES:						
	369807.	11156.	331012.	9814.	38795.	1342.	
5							
SALMONID STREAM	132707.	4234.	86243.	2499.	46464.	1735.	
SALMONID LAKE	55841.		47382.		8459.	296.	
NONSALMONID STREAM	6916.	207.	6175.	185.	741.	22.	
NONSALMONID LAKE	442.	13.	442.	13.	0.	0.	
UNDESIG STRM MGMT		79.	1688. 2780.	51.	712.	28.	
UNDESIG LAKE MGMT	4303.	127.	2780.	83.	1523.	44.	
REGIONAL PRESSURE ESTI	MATES:						
		6350	144710.	4225	57899.	2125.	

SALMONID STREAM SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	TOTAL PRESSURE 6201. 19225. 18704. 41065. 533. 3466.	· ·	PRESSURE 5682. 18652.	TRIPS	PRESSURE 519.	TRIPS	
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	6201. 19225. 18704. 41065. 533.	180. 589. 603.	5682. 18652.	162.			
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	19225. 18704. 41065. 533.	589. 603.	18652.		519.	18	
SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	19225. 18704. 41065. 533.	589. 603.	18652.		519.	18	
NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	18704. 41065. 533.	603.		E / O		10.	
NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	41065. 533.			568.	573.	21.	
UNDESIG STRM MGMT UNDESIG LAKE MGMT	533.	1270	17968.	569.	736.	34.	
UNDESIG LAKE MGMT			37176.	1106.	3889.	124.	
	3466	20.	508.	19.	25.	1.	
DECIONAL DECCURE ESTIMAT	5,001	107.	3220.	97.	246.	10.	
REGIONAL PRESSURE ESTIMAT	ES: 89194.	2729.	83206.	2521.	5988.	208.	
7 SALMONID STREAM	2596.	72.	1635.	48.	961.	24.	
SALMONID LAKE	1081.	37.	1031.	35.	50.	2.	
NONSALMONID STREAM	29774.	910.	27381.	828.	2393.	82.	
NONSALMONID LAKE	18453.	609.	12680.	406.	5773.	203.	
UNDESIG STRM MGMT	69.	2.	69.	2.	0.	0.	
UNDESIG LAKE MGMT	1693.	51.	1693.	51.	0.	0.	
REGIONAL PRESSURE ESTIMAT	ES:						
	53666.	1681.	44489.	1370.	9177.	311.	
TOTAL							
SALMONID STREAM	841870.	26087.	562062.	16363.	279808.	9724.	
SALMONID LAKE	677498.	20430.	540968.	15865.	136530.	4565.	
NONSALMONID STREAM	63332.	1966.	59096.	1814.	4236.	152.	
NONSALMONID LAKE	89042.	2714.	78260.	2345.	10782.	369.	
UNDESIG STRM MGMT	36519.	1170.	23193.	688.	13326.	482.	
UNDESIG LAKE MGMT	36011.	1105.	29446.	892.	6565.	213.	
STATEWIDE PRESSURE ESTIMA			1293025.		451247.		

"Summer" angling pressure by drainage (Table 8) ranged from 308,885 angler days for the upper Missouri River drainage to 823 angler days for the Little Missouri River drainage.

Angling pressure for residents by drainage ranged from a low of 35.7% for the Madison River drainage to a high of 98.2% for the Little Missouri drainage.

Overall residents accounted for 74.1% of the "summer" angling use.

Table 8. Angling pressure in angler days by drainage by water type for the 1991 "summer" angling season May '91 through September '91

					NONRESIDENTS-	
	PRESSURE					
BEAVERHEAD DR						
SALMONID STREAM	27477.	891.	12527.	374.	14950	517
SALMONID LAKE					9063.	
NONSALMONID STREAM	0.		0.	0.	0.	0
			0.	0.	0.	
NONSALMONID LAKE			0.	0.	0.	0
UNDESIG STRM MGMT	804.	25.	428.	13.	376.	12
UNDESIG LAKE MGMT	751.	25.	563.	19.	188.	6
DRAINAGE PRESSURE ESTIMA	TES:					
	46792.	1491.	22215.	667.	24577.	824
BIG HOLE DR SALMONID STREAM	51917	1577	3/.757	1007	17040	570
SALMONID SIKEAM	51815.	15//.	34/33.	1007.	17060.	5/0
SALMONID LAKE NONSALMONID STREAM	6423.	182.	5548.	152.	875.	30
NONSALMONID STREAM	0.	0.	0.	0.	0.	0
NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT	0.	0.	0.	0.	0.	0
UNDESIG STRM MGMT	927.	29.	589.	17.	338.	12
UNDESIG LAKE MGMT	798	22	684	19	114	7
ONDEGTA CARE PIGHT	170.		004.	171	1170	3
DRAINAGE PRESSURE ESTIMA	TES:	1810	41574	1105	18387.	615
	37701.	1010.	41574.	1173.	10307.	013
BITTERROOT DR						
SALMONID STREAM	538/.1	1660	38032	1102	15800	567
CALMONID LAKE	4049	1007.	/015	1/0	13007.	701
SALMONID LAKE	0000.	102.	4915.	140.	1100.	42
NONSALMONID SIREAM	0.	0.	U.	0.	0.	U
NONSALMONID LAKE	0.	0.	0.	0.	0.	0
SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT	3133.	97.	2886.	87.	247.	10
UNDESIG LAKE MGMT	1955.	59.	1683.	48.	272.	11
DRAINAGE PRESSURE ESTIMA	TES:					
		2007.	47516.	1377.	17481.	630
D. 40//2007 DD						
BLACKFOOT DR SALMONID STREAM	24443	723	21683	624	2760	90
CALMONID LAVE	27520	402	21500	610	1071	64
SALMONID LAKE	23520.	002.	21309.	010.	1931.	04
NUNSALMUNID SIREAM	U.	U.	U.	U.	U.	U
SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT	0.	0.	0.	0.	0.	0
UNDESIG STRM MGMT	853.	24.	853.	24.	0.	0
UNDESIG LAKE MGMT	784.	22.	711.	20.	73.	2
DRAINAGE PRESSURE ESTIMA	TES:					
	49600.	1451.	44836.	1286.	4764.	165
LOUISD OLABY FORM						
LOWER CLARK FORK DR SALMONID STREAM	685/.0	20/5	47038	1328	21502.	717
	10034	404	14/47	//2/	7//7	122
SALMONID LAKE			16463.		3403.	
NONSALMONID STREAM	0.		0.	0.	0. 0.	0
NONSALMONID LAKE	0.	0.	0.	0.	0.	0
UNDESIG STRM MGMT	1897.	50.	721.	24.	1176.	26
	463.	14.	721. 239.	7.	224.	7
UNDESIG LAKE MGMT						
UNDESIG LAKE MGMT DRAINAGE PRESSURE ESTIMA						

Table 8. Angling pressure in angler days by drainage by water type for the 1991 "summer" angling season May '91 through September '91 (continued)

	PRESSURE	s	RESIDE	NTS	NONRESI	DENTS
DRAIN WATER TYPE	PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	IRIPS
UPPER CLARK FORK DR						
CALMONID CIDEAN	53562.	1608.	41990.	1227.	11572.	381.
SALMONID LAKE	39117	1130	32268	917	6849	213.
NONSAL MONTO STREAM	3,,,,	0	0	0	0047.	0.
NONSALMONTO LAKE	0.	n.	0.	0.	0.	0.
INDESIG STOM MOMT	1163	35	961	20	202	6
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	1639	/.R	1286	27. 37	. 352	11
ONDESTG LAKE MOMI	1030.	40.	1200.	31.	332.	
DRAINAGE PRESSURE ESTIMA	ATES:					
	95480.	2821.	76505.	2210.	18975.	611.
LOWER FLATHEAD DR						
SALMONID STREAM	27169.	820.	20470.	593.	6699.	227.
SALMONID LAKE	114416.	3456.	90591.	2623.	23825.	833.
NONSAL MONTO STREAM	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE	9563	278	9278	267	285	11
HUNESIG STEM MOMT	1445	50	027	20	518	21
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	1870	41	1517	47	366	1/.
ONDESIG LAKE MOMI	1079.	01.	1515.	41.	300.	14.
DRAINAGE PRESSURE ESTIMA	ATEC.					
DRAINAGE PRESSURE ESTIMA	154472.	1.665	122770	3550	31603	1106
	134412.	4000.	122/17.	3337.	31073.	1100.
UPPER FLATHEAD DR						
SALMONID STREAM	12200	741	02/0	2/0	70/2	44E
SALMONID SIKEAM	12290.	304.	9248.	249.	3042.	115.
SALMONID LAKE	11355.	33/.	9260.	264.	2093.	75.
NUNSALMONID SIREAM	0.	0.	0.	U.	0.	U.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	600.	18.	336.	9.	264.	9.
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	959.	30.	632.	17.	327.	13.
DRAINAGE DREGGIRE FOTTIN						
DRAINAGE PRESSURE ESTIMA	AIES:	7/0	40/7/	F70	F70/	240
	25202.	749.	19476.	539.	5/26.	210.
GALLATIN DR						
	EE070	1720	7//71	1000	212/0	740
SALMONID STREAM SALMONID LAKE	22079.	745	34031.	1006.	21240.	/12.
SALMONID LAKE	9995.	315.	7231.	219.	2/04.	96.
NONSALMONID STREAM	. 0.	U.	0.	U.	U.	U.
NONSALMONID LAKE	0.	0.	U.	U.	0.	0.
NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	993.	54.	566.	16.	427.	18.
UNDESIG LAKE MGMT	547.	19.	374.	12.	173.	7.
DD414405 DD5004D5 50544						
DRAINAGE PRESSURE ESTIMA		2000	/0000	4055	01110	
	67414.	2088.	42802.	1255.	24612.	833.
IFFERRON PS						
JEFFERSON DR	40074	For	45575	/=0	7/07	
SALMONID STREAM	19271.	593.			3423.	114.
SALMONID LAKE	5088.	151.	4568.	133.	520.	18.
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	755.	23.	710.	22.	45.	1.
UNDESIG LAKE MGMT	651.	20.	601.	18.	50.	2.
DRAINAGE PRESSURE ESTIM	ATES:					
	25765.	787.	21727.	652.	4038.	135.

Table 8. Angling pressure in angler days by drainage by water type for the 1991 "summer" angling season May '91 through September '91 (continued)

			_				
DRAIN	WATER TYPE	PRESSURE	TRIPS	RESIDEN	- TRIPS	NONRESI	DENTS
		, itzaaanz	11110	I KEOOOKE	71110	TRESSORE	IKIIS
KOOT	ENAI DR	20574	000	40045	F0/	40744	701
	SALMONID STREAM	28551.	908.	18215.	524.	10316.	384.
	SALMONID LAKE	28323.	1845.	29630.	857.	28/23.	1006.
	NONSALMONID SIKEAM	4520	υ.	4750	0.	0.	0.
	NUNSALMUNID LAKE	1528.	45.	1359.	39.	169.	6.
	SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT	592.	18.	417.	12.	1/5.	6.
	UNDESIG LAKE MGMT	2808.	76.	1228.	55.	1580.	43.
DR.	AINAGE PRESSURE ESTIM	ATES:					
		91812.	2890.	50849.	1445.	40963.	1445.
LITT	LE MISSOURI DR						
	SALMONID STREAM	0.	0.	0.	0.	0.	0.
	SALMONID LAKE	0. 415.	15.	415.	15.	0.	0.
	NONSALMONID STREAM	246.	7.	231. 162.	6.	15.	1.
	NONSALMONID LAKE	162.	6.	162.	6.	0.	0.
	UNDESIG STRM MGMT UNDESIG LAKE MGMT	0.	0.	0.	0.	0.	0.
	UNDESIG LAKE MGMT	0.	0.	0.	0.	0.	0.
DR	AINAGE PRESSURE ESTIM	ATES:					
		823.	28.	808.	27.	15.	1.
MADI	SON DR						
	SALMONID STREAM	95542.	3093.	31573.	938.	63969.	2155.
	SALMONID STREAM SALMONID LAKE	45230.	1340.	18297.	541.	26933.	799.
	NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
	NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
	UNDESIG STRM MGMT	445.	15.	272.	8.	173.	7.
	SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	903.	31.	525.	16.	378.	15.
DR	AINAGE PRESSURE ESTIM	ATES:					
		142120.	4479.	50667.	1503.	91453.	2976.
MARIA	AS DR						
	SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	4893.	155.	4468.	139.	425.	16.
	SALMONID LAKE	23602.	705.	22830.	679.	772.	26.
	NONSALMONID STREAM	267.	7.	267.	7.	0.	0.
	NONSALMONID LAKE	15380.	460.	14809.	438.	571.	22.
	UNDESIG STRM MGMT	653.	18.	503.	13.	150.	5.
	UNDESIG LAKE MGMT	2207.	75.	2037.	70.	170.	5.
DR	AINAGE PRESSURE ESTIM	ATES:					
		47002.	1420.	44914.	1346.	2088.	74.
Maria	0.0						
MILK	SALMONID STREAM	5003.	143.	4621.	130.	382.	13.
		17306.	529.		512.	474.	
	SALMONID LAKE	6882.	206.	16832. 6739.	201.	143.	17. 5.
	NONSALMONID STREAM NONSALMONID LAKE	5800.	178.	5726.	175.	74.	3.
	UNDESIG STRM MGMT	349.	176.	250.	9.	99.	3. 4.
	UNDESIG LAKE MGMT	2630.	81.	2480.	76.	150.	5.
	UNDESTE LAKE MUMI	2030.	01.	2400.	10.	150.	٥.
DRA	AINAGE PRESSURE ESTIMA	ATES:					
		37970.	1150.	36648.	1103.	1322.	47.

Table 8. Angling pressure in angler days by drainage by water type for the 1991 "summer" angling season May '91 through September '91 (continued)

	TOTAL	s	RESIDEN	ITS -	NONRESIC	ENTS
DRAIN WATER TYPE	PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	TRIPS
LOWER MISSOURI DR						
SALMONID STREAM	13332.	397.	11801.	340.	1531.	57.
SALMONID LAKE	9984.	314.	9469.	294.	515.	20.
NONSALMONID STREAM	17019.	552.	16208.	515.	811.	37.
NONSALMONID LAKE	35756.	1067.	31846.	943.	3910.	124.
UNDESIG STRM MGMT	1291.	41.	1192.	37.	99.	4.
COMER MISSOURI DR SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	2616.	82.	2444.	75.	172.	7.
DRAINAGE PRESSURE ESTIM	79998.	2453.	72960.	2204.	7038.	249.
UPPER MISSOURI DR						
CALMONID CIDEAM	111828	3411	92635	2747	10103	664
SALMONID SIKEAM	19/010	J411.	149017	1070	15173.	5/4 E/4
NONCAL MONTO CTREAM	7700	110	74/0	4970.	12997.	240.
SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT	3/00.	119.	3040.	113.	148.	0.
NUNSALMUNIU LAKE	7205	0.	2010	U.	7.1	0.
UNDESIG STRM MGMT	5285.	96.	2919.	82.	366.	14.
UNDESIG LAKE MGMT	5974.	189.	5657.	177.	323.	12.
DRAINAGE PRESSURE ESTIM	IATES:					
	308885.	9331.	272858.	8089.	36027.	1242.
MUSSELSHELL DR						
SALMONID STREAM	8474.	244.	6608.	187.	1866.	57.
SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT	16170.	487.	15693.	472.	477.	15.
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE	2012.	61.	2012.	61.	0.	0.
UNDESIG STRM MGMT	332.	11.	332.	11.	0.	0.
UNDESIG LAKE MGMT	2025.	60.	1951.	57.	74.	3.
DRAINAGE PRESSURE ESTIM	IATES:					
	29013.	863.	26596.	788.	2417.	75.
ST MARY DR						
SALMONID STREAM	49.	2.	0.	0.	49.	2.
SALMONID LAKE	1397.	45.	1283.	41.	114.	4.
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	0.	0.	0.	0.	0.	0.
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	148.	6.	148.	6.	0.	0.
DRAINAGE PRESSURE ESTIM						
	1594.	53.	1431.	47.	163.	6.
CHIN DD						
SUN DR	9040.	259.	7491.	207	1549.	E2
SALMONID STREAM		209.	11996.			52.
SALMONID LAKE	12771.		11996.	361.		30.
NONSALMONID STREAM		0.		0.		0.
NONSALMONID LAKE	209.	6.	209.		0.	0.
UNDESIG STRM MGMT	578.	17.	578.	17.	0.	0.
UNDESIG LAKE MGMT	1472.	42.	1447.	41.	25.	1.
DRAINAGE PRESSURE ESTIM						
	24070.	715.	21721.	632.	2349.	83.

	TOTAL	SI	RESIDE	NTS	NONDES1	DENTS	
RAIN WATER TYPE	PRESSURE		PRESSURE		PRESSURE		
LOWER YELLOWSTONE DR							
SALMONID STREAM	2596.	72.	1635.	48.	961.	24.	
SALMONID LAKE	413.	14.	388.	13.	25.	1.	
NONSALMONID STREAM	28214.	868.	25836.	787.	2378.	81.	
NONSALMONID LAKE	18254.	602.	12481.	399.	5773.	203.	
UNDESIG STRM MGMT	69.	2.	69.	2.	0.	0.	
UNDESIG LAKE MGMT	1501.	45.	1501.	45.	0.	0.	
DRAINAGE PRESSURE ESTIMA							
	51047.	1603.	41910.	1294.	9137.	309.	
UPPER YELLOWSTONE DR							
SALMONID STREAM	168297.	5393.	106795.	3112.	61502.	2281.	
	54181.	1640.	44992.	1319.	9189.	321.	
SALMONID LAKE							
NONSALMONID STREAM	6916.	207.	6175.	185.	741.	22.	
NONSALMONID LAKE	378.	11.	378.	11.	0.		
UNDESIG STRM MGMT	3141.	105.	2095.	62.	1046.		
UNDESIG LAKE MGMT	3302.	98.	1748.	52.	1554.	46.	
DRAINAGE PRESSURE ESTIM	ATES:						
	236215.	7454.	162183.	4741.	74032.	2713.	
TOTAL							
SALMONID STREAM	841870.	26087.	562062.	16767	279808.	9724.	
SALMONID SIREAM SALMONID LAKE	677498.		540968.		136530.	4565.	
	63332.						
NONSALMONID STREAM			59096.		4236.	152.	
NONSALMONID LAKE	89042.		78260.		10782.	369.	
UNDESIG STRM MGMT	36519.		23193.		13326.	482.	
UNDESIG LAKE MGMT	36011.	1105.	29446.	892.	6565.	213.	
STATEWIDE PRESSURE ESTI	MATES:						
	1744272.	53472.	1293025.	37967.	451247.	15505.	

1991 WINTER

The "winter" season for angling is from March through April and October through February of the following year. In 1991, 556,534 angler days (24.2%) of the annual fishing pressure occurred during this period (Table 9). Residents accounted for 92.4% of the total angling pressure for the "winter" season. Angling pressure was directed towards salmonid streams with 49.5% of the "winter" use. Salmonid lakes accounted for 36.1% of the use during this same time period.

The pressure from region to region ranged from a high of 138,041 angler days for Region 3 to a low of 18,100 angler days for Region 7. Angling pressure by residents for this period for each FWP region ranged from a low of 75.4% for region 7 to a high of 98.7% for region 1.

Winter angling pressure (Table 10) by drainage ranged from 111,399 angler days for the Upper Missouri River drainage to 25 angler days for the Little Missouri River drainage in Eastern Montana. Residents accounted for as low as 60% of the pressure in the Madison River drainage to a high of 100% of the pressure in the Little Missouri River, St. Mary River, upper Flathead River, and Sun River drainages.

Table 9. Angling pressure in angler days by region by water type for the "winter" season of October '91 through April '92 -----TOTALS----|---RESIDENTS----|--NON-RESIDENTS---WATER REG TRIPS PRESSURE PRESSURE TRIPS PRESSURE TRIPS TYPE 696. 36. SALMONID STREAM 29339. 646. 28643. 610. 55113. 529. 16. SALMONID LAKE 55642. 1021. 1005. 0. 0. 0. 0. NONSALMONID STREAM 0. 0. 3. NONSALMONID LAKE 6953. 120. 6911. 117. 42. 0. 517. 0. UNDESIG STRM MGMT 517. 11. 11. UNDESIG LAKE MGMT 2718. 52. 2718. 52. 0. REGIONAL PRESSURE ESTIMATES: 95169. 1850. 93902. 1795. 1267. 55. 2 45982. 41466. 4516. 964. 843. 121. SALMONID STREAM SALMONID LAKE 24289. 405. 23436. 393. 853. 12. 0. 0. 0. 0. 0. NONSALMONID STREAM 0. NONSALMONID LAKE 0. 0. 0. 0. 0. 0. 0. 0. UNDESIG STRM MGMT 1457. 27. 1457. 27. UNDESIG LAKE MGMT 709. 12. 709. 12. 0. REGIONAL PRESSURE ESTIMATES: 72437. 5369. 133. 1408. 67068. 1275. 3 91185. 76861. 14324. 293. SALMONID STREAM 1923 1630. 38095. SALMONID LAKE 45611. 902. 761. 7516. 141. 0. 0. 0. 0. 0. NONSALMONID STREAM 0. NONSALMONID LAKE 0. 0. 0. 0. 0. 0. UNDESIG STRM MGMT 649. 543. 106. 2. 17. 15. UNDESIG LAKE MGMT 596. 12. 596. 12. 0. 0. REGIONAL PRESSURE ESTIMATES: 138041. 2854. 116095. 2418. 21946. 436. SALMONID STREAM 50099. 1060. 48287. 1025. 1812. 35. SALMONID LAKE 58318. 1187. 57891. 1175. 427. 12. NONSALMONID STREAM 2839. 61. 2839. 61. 0. 0. NONSALMONID LAKE 4105. 77. 4105. 77. 0. 0. 341. 6. UNDESIG STRM MGMT 341. 6. 0. 0. UNDESIG LAKE MGMT 4622. 90. 4622. 90. 0. **REGIONAL PRESSURE ESTIMATES:** 120324. 47. 2481. 118085. 2434. 2239. SALMONID STREAM 55152. 1114. 49487. 970. 5665. 144. 258. 10203. 246. 251. 12. SALMONID LAKE 10454. NONSALMONID STREAM 108. 5494. 104. 5550. 56. 4. 9. 9. NONSALMONID LAKE 1216. 1216. 0. 0. UNDESIG STRM MGMT 1060. 15. 962. 14. 98. 1. 1919. UNDESIG LAKE MGMT 1972. 53. 37. 36. REGIONAL PRESSURE ESTIMATES: 75404. 1541. 69281. 1379. 6123. 162.

Table 9. Angling pressure in angler days by region by water type for the "winter" season of October '91 through April '92 (continued)

DEC	WATER	TOTAL	.s -	RESIDEN	TS -	-NON-RESID	ENTS
		PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	TRIPS
,							
6	OAL HOUSE CEREAL	707/		707/			•
	SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE	3036.	59. 450	5036.	59.	100	U.
	SALMONID LAKE	0242.	100.	6050.	139.	192.	11.
	NONSALMONID LAKE	17447	247	17421	26/	322.	0.
	INDESIC STOM MONT	13003.	201.	13021.	204.	42.	٥.
	UNDESIG STRM MGMT UNDESIG LAKE MGMT	2605	50	2605	50	0.	0.
	UNDESIG LAKE MGMI	2005.	50.	2005.	50.	0.	0.
RE	GIONAL PRESSURE ESTIMA	ATES:					
		32266.	713.	31677.	693.	589.	20.
7							
	SALMONID STREAM	944.	24.	888.	20.	56.	4.
	SALMONID LAKE	468.	10.	468.	10.	0.	0.
	NONSALMONID STREAM	9195.	223.	8941.	217.	254.	6.
	NONSALMONID LAKE	5756.	104.	1622.	39.	4134.	65.
	UNDESIG STRM MGMT	894.	13.	894.	13.	0.	0.
	SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	843.	19.	843.	19.	0.	0.
RE	GIONAL PRESSURE ESTIMA	ATES:					
		18100.	393.	13656.	318.	4444.	75.
TOTA	AL.						
	SALMONID STREAM SALMONID LAKE NONSALMONID STREAM	275737.	5790.	248668.	5157.	27069.	633.
	SALMONID LAKE	201024.	3933.	191256.	3729.	9768.	204.
	NONSALMONID STREAM	24279.	578.	23614.	562.	665.	16.
	NONSALMONID LAKE	31693.	577.	27475.	506.	4218.	71.
	UNDESIG STRM MGMT	9736.	148.	9324.	143.	412.	5.
	UNDESIG LAKE MGMT	14065.	272.	14012.	271.	53.	1.
SI	ATEWIDE PRESSURE ESTI						
		556534.	11298.	514349.	10368.	42185.	930.

Table 10. Angling pressure in angler days by drainage by water type for the 1991 "winter" angling season October '91 through April '92

	TOTALS	3	RESIDEN	rs¦-	NONRESIDE	ENTS
DRAIN WATER TYPE	PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	TRIPS
BEAVERHEAD DR						
SALMONID STREAM	7490.	150.	5846.	119.	1644.	31.
SALMONID LAKE	9878.	198.	8299.	154.	1579.	44.
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	100.	4.	100.	4.	0.	0.
UNDESIG LAKE MGMT	113.	3.	113.	3.	0.	0.
DRAINAGE PRESSURE ESTIMA	TFS.					
DIATHAGE I RESSURE ESTITIA	17581.	355.	14358.	280.	3223.	75.

Table 10. Angling pressure in angler days by drainage by water type for the 1991 "winter" angling season October '91 through April '92 (continued)

DRAIN WATER TYPE			RESIDEN PRESSURE			
NAIN WATER TIPE	PRESSURE	IKIFS	PRESSURE	IKIFS	PRESSORE	INIF
D.O. 404 5 DD						
BIG HOLE DR	774/	4/0	1710	47/	F.70	47
	7314.	149.	0/42.		572.	
SALMONID LAKE	437.	10.	437.	10.	0.	0.
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE UNDESIG STRM MGMT	0. 0.	0.	0.	0.	0. 0.	0.
UNDESIG LAKE MGMT	113.	3.	0. 0. 113.	3.	0.	
DRAINAGE PRESSURE ESTIMA						
Sittemat I resource 201111		162.	7292.	149.	572.	13.
BITTERROOT DR						
SALMONID STREAM	18087.	355.	17281.	339.	806.	16.
SALMONID LAKE	18087. 2655.	40.	2430.	38.	225.	2.
NONSALMONID STREAM	0.		0.	0.	0.	0.
NONSALMONID LAKE	0	. 0	n	0	0.	0.
UNDESIG STRM MGMT	671	12	671. 709.	12	0.	0.
	700	12.	700	12.	0.	
UNDESIG LAKE MGMT	709.	12.	709.	12.	0.	0.
DRAINAGE PRESSURE ESTIMA	TES:	440	24024	404	4074	40
	22122.	419.	21091.	401.	1051.	18.
BLACKFOOT DR						
	7744	95	7/0/	70	245	-
SALMONID STREAM	3/11.	85.	3496. 7244.	78.	215.	7.
SALMONID LAKE	7661.	136.	7244.	129.	417.	
NONSALMONID STREAM	0.	0.	0.	0. 0.	0.	0.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	0.	0.	0.	0.	0.	0.
UNDESIG LAKE MGMT	0. 0. 0.	0. 0. 0.	0. 0. 0.	0.	0. 0.	0.
DRAINAGE PRESSURE ESTIMA	TES:					
		221.	10740.	207.	632.	14.
LOWER CLARK FORK DR SALMONID STREAM	163/3	373	14001.	282	23/.2	90.
SALMONID LAKE	(244	107	4353	104	2342.	70.
	6266.	107.	6252.	106.	14.	7.
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE	0. 3 55.	0.	0. 0. 355.	0.	0. 0.	0.
UNDESIG STRM MGMT	355.	8.	355.	8.	0.	0.
UNDESIG LAKE MGMT	266.	4.	266.	4.	0.	0.
DRAINAGE PRESSURE ESTIMA	ATES:					
	23230.	492.	20874.	401.	2356.	91.
UPPER CLARK FORK DR SALMONID STREAM	12021	250	10570	220	1/51	24
	12021.		10570.			21.
SALMONID LAKE	13838.	225.	13641.	223.	197.	2.
NONSALMONID STREAM	0.	0.		0.	0.	0.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	431.	7.	431.	7.	0.	0.
UNDESIG LAKE MGMT	0.	0.	0.	0.	0.	0.
DRAINAGE PRESSURE ESTIMA	ATES:					
		482.	24642.	459.	1648.	23.

Table 10. Angling pressure in angler days by drainage by water type for the 1991 "winter" angling season October '91 through April '92 (continued)

	IUIAL	5;	RESIDEN	115	NUNKESID	ENTS-
RAIN WATER TYPE			PRESSURE			
LOWER FLATHEAD DR						
SALMONID STREAM	14765.	304.	14492.	290.	273.	14
SALMONID LAKE		703.	38228.	688.	476.	15
NONSALMONID STREAM	0.	0.	0.	0.	0.	0
NONSALMONID LAKE	6313.	110.	6271.	107.	42.	3
UNDESIG STRM MGMT	379.	(.	379.	7.	0.	0
UNDESIG LAKE MGMT	1311.	21.	1311.	21.	0.	0
DRAINAGE PRESSURE ESTIMA	ATES:					
	61472.	1145.	60681.	1113.	791.	32
UPPER FLATHEAD DR						
SALMONID STREAM	708	16	708.	16	n	0
SALMONID LAKE	2823.	57	2823	57	0.	0
NONSALMONID STREAM	2023.	<i>)</i>	2823.	53.	0.	0
	0.	0.	0.	0.	0.	0
NONSALMONID LAKE	0.	0.	0. 0.	0.	0.	0
UNDESIG STRM MGMT	0.	Ú.	0.	0.	U.,	0
UNDESIG LAKE MGMT	155.	4.	155.	4.	0.	0
DRAINAGE PRESSURE ESTIMA		73	3686.	73	0.	n
	3000.		3000.	13.	.	
GALLATIN DR						
	17702.	391.	15988.			38
SALMONID LAKE	1966.	34. 0.	1754.	30.		4
NONSALMONID STREAM	0.	0.	0.	0.	0.	C
NONSALMONID LAKE	0.	0. 2.	n	0.	0. 106.	0
UNDESIG STRM MGMT	106.	2.	0.	0.	106.	2
UNDESIG LAKE MGMT	25.		25.	1.	0.	0
DRAINAGE PRESSURE ESTIMA	ATES:					
	19799.	428.	17767.	384.	2032.	44
JEFFERSON DR						
SALMONID STREAM	9280.	177.	8367.	160.	913.	17
SALMONID LAKE		56.			0.	0
NONSALMONID STREAM		0.		0.	0.	0
NONSALMONID LAKE	0.	0.		0.	0.	0
UNDESIG STRM MGMT			230.	4.	0.	0
UNDESIG LAKE MGMT	92.	2.	92.	2.	0.	0
DRAINAGE PRESSURE ESTIMA	ATES:					
	12862.	239.	11949.	222.	913.	17
KOOTENAI DR						
SALMONID STREAM	9686.	227.	9561.	218.	125.	9
SALMONID LAKE	7959.	161.	7906.	160.	53.	1
NONSALMONID STREAM	0.	0.	0.	0.	0.	0
NONSALMONID LAKE	640.	10.	640.	10.	0.	0
UNDESIG STRM MGMT	138.	4.	138.	4.	0.	0
UNDESIG LAKE MGMT	986.	23.	986.	23.	0.	0
DRAINAGE PRESSURE ESTIMA	ATES: 19409.	425.	19231.	415.	178.	10

Table 10. Angling pressure in angler days by drainage by water type for the 1991 "winter" angling season October '91 through April '92

		TOTALS	!	RESIDEN	TS!-	NONRESIDI	ENTS
DRAIN	WATER TYPE	PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	TRIPS
LITT	LE MISSOURI DR						•
	SALMONID STREAM	0.	0.	0. 25. 0.	0.	0.	0.
	SALMONID LAKE	25.	1.	25.	0	0.	0.
	NONSALMONID STREAM NONSALMONID LAKE	. 0.	0.	n	0.	0.	0
	UNDESIG STRM MGMT	0.	0. 0.	0.	0.	0. 0.	0.
	UNDESIG LAKE MGMT	0.	0.	0.	0.	0.	0.
n p	AINAGE PRESSURE ESTIM	ATEC.					
DR	AINAGE PRESSORE ESTITA		1.	25.	1.	0.	0.
MADI	SON DR						
	SALMONID STREAM SALMONID LAKE	22911.	493.	15475.	355.	7436.	138.
	SALMONID LAKE	9296.	153.	3806.	67.	5490.	86.
	NONSALMONID STREAM		0.	0.	0.	0.	0.
	NONSALMONID LAKE	0. 88.	0.	0.	- 11	- 11	0.
	UNDESIG STRM MGMT	88.	3. 0.	88. 0.	5.	0.	0.
	UNDESIG LAKE MGMT	0.	0.	0.	U.	0.	0.
DR	AINAGE PRESSURE ESTIM	ATES:		40740	/25	42024	224
		32295.	649.	19369.	425.	12926.	224.
WART	40.00						
MAKI	AS DR SALMONID STREAM	2501.	52	2705	50	106	2
	SALMONID LAKE	8652	166	8596.	162	56	4.
	NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
	NONSALMONID LAKE	3357.	60.	0. 3357.	60.	0.	0.
	UNDESIG STRM MGMT	38	1	38	1.	0.	0.
	UNDESIG LAKE MGMT	1373.	20.	1373.	20.	0. 0.	0.
DR	AINAGE PRESSURE ESTIM						
		15921.	299.	15759.	293.	162.	6.
	, pp						
MILK	DR SALMONID STREAM	2036	30	2036.	30	0	0
	SALMONID SIKEAM	5790	138	5651	128	130	10
	NONSALMONID STREAM	2305.	68.	5651. 2263.	65.	42.	3.
	NONSALMONID LAKE	4345.	73.	4331.	72.	14.	1.
	UNDESIG STRM MGMT	4345. 25.	1.	25.	1.	0.	o.
	UNDESIG LAKE MGMT	2386.	42.	2386.	42.	0.	0.
DF	RAINAGE PRESSURE ESTIM	ATES:					
		16887.	361.	16692.	347.	195.	14.
LOWE	ER MISSOURI DR	7074	47	3872.	44	10/	1
	SALMONID STREAM SALMONID LAKE	3976. 3147.	67. 76.	2990.	66. 74.	104. 157.	1.
	NONSALMONID STREAM	5852.	148.	5539.	145.	313.	3.
	NONSALMONID LAKE	9444.	197.	9416.	195.	28.	2.
	UNDESIG STRM MGMT	0.	0.	0.	0.	0.	0.
	UNDESIG LAKE MGMT	1439.	31.	1439.	31.	0.	0.
ות	RAINAGE PRESSURE ESTIM	IATES:					
-	The state of the s	23858.	519.	23256.	511.	602.	8.

Table 10. Angling pressure in angler days by drainage by water type for the 1991 "winter" angling season October '91 through April '92

DRAIN WATER TYPE	TOTAL	s	RESIDEN	TS -	NONRESIDE	NTS
DRAIN WATER TYPE	PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	TRIPS
UPPER MISSOURI DR						
SALMONID STREAM	51187.	1077.	49416.	1039.	1771.	38.
SALMONID LAKE	56809.	1179.	56363.	1169.	446.	10.
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM	1452.	33.	1452.	33.	0.	0.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	303.	5.	303.	5.	0.	0.
NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	1648.	35.	1648.	3 5.	0.	0.
DRAINAGE PRESSURE ESTIMA	ATES:					
	111399.	2329.	109182.	2281.	2217.	48.
MUSSELSHELL DR						
CALMONID CIDEAM	020	27	943	25	17	2
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	929. EE24	127	5/00 5/00	425	07.	۷٠
NONCAL MONTO CEDEAN	2221.	127.	5409.	125.	112.	۷.
NONSALMONID JAKEAM	U.	47	U.	47	U.	0.
NUNSALMUNID LAKE	777 .	15.	222.	15.	υ.	0.
UNDESIG SIKM MUMI	/0.	1.	(0.	1.	0.	0.
UNDESIG LAKE MGMI	479.	11.	479.	11.	U.	U.
DRAINAGE PRESSURE ESTIMA	ATES:					
DRAINAGE PRESSURE ESTIMA	7560.	179.	7381.	175.	179.	4.
ST MARY DR						
SI MAKI UK	0	0	0	0	0	_
SALMONID STREAM SALMONID LAKE	4444	0.	U.	U.	U.	0.
NONCAL MONTO CEDEAN	1111.	10.	1111.	10.	0.	0.
NONSALMONID SIKEAM	0.	٥.	0.	0.	0. 0.	0.
NUNSALMUNID LAKE	. 07.	1.	67.	1.	0.	0.
NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	. 0.	ບ. ກ	0. 67. 0.	0.	0. 0.	0.
ONDEDIG EARL HAIT	•	٠.	0.	٥.	٥.	0.
DRAINAGE PRESSURE ESTIMA	ATES:					
	11/8.	17.	1178.	17.	0.	0.
SUN DR						
SALMONID STREAM	220	10	880	10	0. 0. 0. 0.	0
SALMONID LAKE	4508	OR	4508	08	0.	0.
NONSALMONID STREAM	4370.	70.	4370.	70.	0.	0.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	0.	0.	0.	0.	0.	0.
UNDESIG LAKE MGMT	102	6	102	6	0.	0.
ONDESTG EARE MGMT	172.	0.	176.	0.	0.	0.
DRAINAGE PRESSURE ESTIMA						
	5679.	123.	5679.	123.	0.	0.
LOWER YELLOWSTONE DR						
SALMONID STREAM	944.	24.	888.	20.	56.	4.
SALMONID LAKE	443.	9.	443.	9.	0.	0.
NONSALMONID STREAM	9120.	221.	8866.	215.	254.	6.
NONSALMONID LAKE	5781.	105.	1647.	40.	4134.	65.
UNDESIG STRM MGMT	446.	6.	446.	6.	0.	0.
UNDESIG LAKE MGMT	843.	19.	843.	19.	0.	0.
CHOCOLO ENICE HIGHT	0131	.,.	313.			
DRAINAGE PRESSURE ESTIMA	ATES:					
	17577.	384.	13133.	309.	4444.	75.

Table 10. Angling pressure in angler days by drainage by water type for the 1991 "winter" angling season October '91 through April '92

	TOTAL	s!	RESIDE	NTS -	NONRESID	ENTS
DRAIN WATER TYPE	PRESSURE					
UPPER YELLOWSTONE DR						
SALMONID STREAM					7474.	
SALMONID LAKE						
NONSALMONID STREAM	5550.	108.	5494.	104.	56.	4.
NONSALMONID LAKE	1191.	8.	1191.	8.	0.	0.
UNDESIG STRM MGMT						
UNDESIG LAKE MGMT	1935.	35.	1882.	34.	53.	1.
DRAINAGE PRESSURE ESTIMA	TES:					
	93675.	1938.	85799.	1726.	7876.	212.
TOTAL						
SALMONID STREAM	275737.	5790.	248668.	5157.	27069.	633.
SALMONID LAKE	201024.	3933.	191256.	3729.	9768.	204.
NONSALMONID STREAM	24279.	578.	23614.	562.	665.	16.
NONSALMONID LAKE						
UNDESIG STRM MGMT	9736.	148.	9324.	143.	412.	5.
UNDESIG LAKE MGMT	14065.	272.	14012.	271.	53.	1.
STATEWIDE PRESSURE ESTIM	IATES:					
	556534.	11298.	514349.	10368.	42185.	930.

DISCUSSION

SCOPE OF ANGLING PRESSURE

The statewide angling pressure survey was conducted from March, 1991 through February, 1992. Estimates of pressure by residents and nonresidents were for licensed anglers only. This would encompass anglers 12 years of age and older. Spence (1971) found that the unlicensed angler (ages 2- 14) comprised 9% of the pressure on Rock Creek near Missoula. Peterson (1970) found that the unlicensed angler accounted for 21% and 19% of the total number of anglers on Big Spring Creek near Lewistown during 1968 and 1969 respectively. On the Bighorn River near Hardin, Stevenson (1975) found that the unlicensed angler accounted for 14.2% and 15.8% of the total number of anglers during 1972 and 1973 respectively. Fredenberg (1984) found that 10% of the anglers on Bighorn Lake and 13% of the anglers on the Yellowtail Afterbay were unlicensed. The 1975 National Fishing and Hunting Survey showed that 23.8% of the anglers nationwide were between the ages of 9 and 17. It appears that the unlicensed angler makes up between 9% to 21% of the fishing pressure depending on the type of water being fished.

Some angling pressure was obtained on Indian reservations and National Parks within Montana. This pressure was incidental to other fishing trips and only included those anglers that had purchased a Montana fishing license. Since national parks and reservations require different licensing, a complete pressure estimate of waters within those regions was not obtained.

ACCURACY

SAMPLING

Samples were drawn and questionnaires sent to the selected anglers as soon as possible. This was usually 15-20 days after the wave being sampled had ended (see discussion under Methods for details). Since license dealers are not required to remit copies of licenses sold until the 10th of the following month, the samples may not contain all the eligible anglers for a given period. The months of April through September are most affected by this procedure, since license sales naturally curtail after September. This means of obtaining a sample may skew the pressure if license dealers from a given area don't remit their licenses in a timely manner. At the present time, there is no way to estimate the extent, if any, of this bias.

PRESSURE

No significant difference was found between the survey results and on-site creel census for rivers for the statewide angling mail surveys conducted from 1982 through 1985 (McFarland, 1989). When both surveys were conducted simultaneously on lakes and reservoirs, the results again agreed (McFarland, 1989). The same methodology was used in this survey as was used in those conducted from 1982 through 1985 and in 1989 (McFarland, 1991). At the time this report was written, no published results were available for creel census conducted during the same time frame so no direct comparisons could be made.

RETURN RATES

Return rates (# of respondents / [# of surveys sent nondeliverables] * 100) were calculated for every wave by residency. Return rates were calculated with and without the follow-up phone calls of resident nonrespondents (Table 11). The average total return rates for residents and nonresidents was 63.9% and 61.7% respectively. Nonresident return rates for season license holders was 69.6% and was less for 2-day license buyers at 56.7%. Without the telephone calls of nonrespondents the average return rate dropped to 61.6% for residents. Nonresidents remained the same since no telephone calls were made to nonresidents.

Table 11.	Return	rates by	residency	with and	without	phone	follow-
	ups for	r the 1989	9 statewide	angling	survev.		

up	B TOT CITE TOO	statewide and	ring burvey.	
	Total Ret	urn Rates	Return Rate	s w/o Phone
WAVE	Resident	Nonresident	Resident	Nonresident*
1	68.3	76.0	68.3	76.0
2	66.8	71.5	63.9	71.5
3	61.0	68.8	58.2	68.8
4	60.2	65.0	58.9	65.0
5	58.8	66.5	58.5	66.5
6	59.2	67.0	58.8	67.0
7	62.4	72.3	60.9	72.3
8	65.5	69.4	64.3	69.4
9	71.5	75.1	66.3	75.1
10	71.9	74.6	68.0	74.6
11	74.3	71.7	66.8	71.7
12	67.4	72.3	63.6	72.3
99		56.7		56.7

Nonresident nonrespondents were not telephoned.

NONRESPONSE BIAS

Telephone calls were made to a random sample of nonrespondents to ascertain if their fishing was different from those who responded to the mail survey. The average phone respondent was no more likely to have fished than than mail respondents (paired t-value= 0.91, 10 d.f. p-value = .4). The range, from wave to wave, was 5.2 times for July to .47 times as likely to fish for November. July and August were the only two months that were high (5.2 and 4.8 times more likely). This was in part attributed to the small sample sizes in phoning (19 and 37 respectively). For the months of April, May, June, July, August and January, the mail respondents were more likely to go fishing than the phone respondents. During the other months the reverse was true.

NUMBER OF LICENSED ANGLERS VS PRESSURE

The number of resident anglers has increased for the period 1982 to 1985 and then steadily decreased until 1990 (Table 12). The number of

resident anglers then increased for one year and began to decrease again the following year so that in 1991 the number was similiar to the 1989 number of resident anglers. The number of nonresident anglers during this same period decreased initially and then increased so that overall, the total number of anglers remained fairly static. In 1991 there was a 15.6% increase from the previous year in the number of nonresident anglers.

Table 12. Number of residency.	licensed anglers from 19	982 through 1991 by
Year	Resident Anglers	Nonresident Anglers
1982 1983 1984 1985 1986 1987 1988 1989 1990	216,689 217,483 232,485 236,455 235,403 233,111 219,299 216,412 220,181 218,567	119,293 116,875 102,843 106,304 100,456 103,936 108,471 114,254 119,611 138,243

Comparing statewide angling use from the mail survey versus number of anglers shows little or no correlation for residents, while nonresidents seem to have some association between number of anglers and the amount of use exerted (Charts 5 & 6) with the exception of the last year. The number of nonresident anglers increased while the pressure exerted by nonresidents decreased.

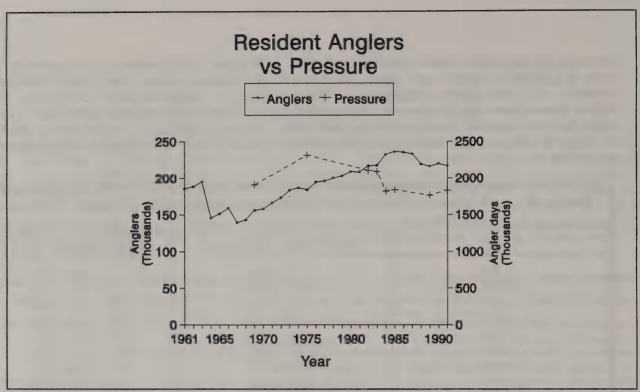


Chart 5. Angling pressure versus number of anglers for residents from 1961 to 1991.

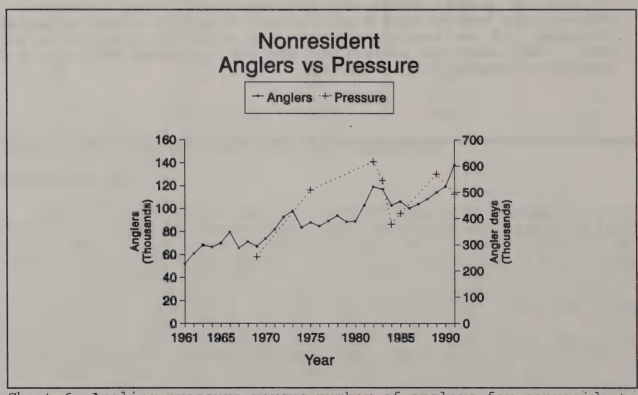


Chart 6. Angling pressure versus number of anglers for nonresidents from 1961 to 1991.

CONCLUSIONS AND RECOMMENDATIONS

The statewide angling pressure mail survey continues to provide invaluable data on individual bodies of water as well as statewide estimates.

If not cost prohibitive, future questionnaires should be sent so that the returns are anonymous. This could be done by bar-coding all outgoing questionnaires and making sure that the appropriate questionnaire goes in the correct envelope. This could help increase response rates and would also simplify the process of tracking all returns.

It is recommended that the survey continue to be conducted every other year. This will provide long term trend data.

LITERATURE CITED

- Bishop, Clinton G. 1959. Statewide creel census, census of fisherman's creel. Job completion Rept. Fed Aid in Fish and Wild. Rest. Acts. Prog. Rept. F-4-R-8, Job III. 9 pp.
- ______. 1960. Statewide creel census, census of fisherman's creel. Job completion Rept. Fed Aid in Fish and Wild. Rest. Acts. Prog. Rept. F-4-R-9, Job III. 9 pp.
- ______. 1961. Statewide creel census, census of fisherman's creel. Job completion Rept. Fed Aid in Fish and Wild. Rest. Acts. Prog. Rept. F-4-R-10, Job III. 11 pp.
- Fredenberg, Wade. 1984. South Central Montana fisheries investigations, Bighorn Lake and Bighorn River postimpoundment study. Job completion Rept. Fed Aid in Fish and Wild. Rest. Acts. Prog. Rept. F-20-R-27, Job IV-a. 46 pp.
- Gaffney, John J. 1975. Unpublished data. Montana Department of Fish, Wildlife and Parks. Bozeman, Mt.
- ______. 1982. Fishery management support services, inventory of resource status and fishing opportunity.

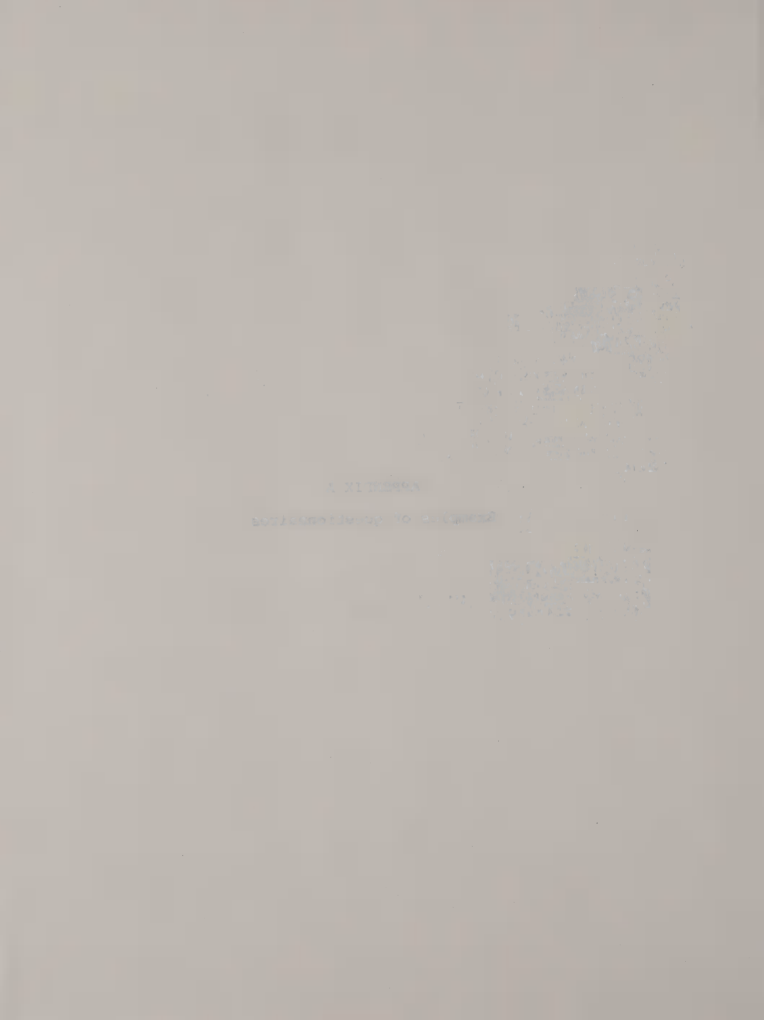
 Job Prog. rept. Fed Aid in Fish and Wild. Rest. Acts.

 Prog. Rept. F-4-R-31, Job I-c, 8 pp.
- Holton, George D. 1970. Statewide creel census and statistical services, statewide creel census. Job Prog. Rept. Fed Aid in Fish and Wild. Rest. Acts. Prog. Rept. F-4-R-18, Job I. 16 pp.
- ______. 1971. Statewide creel census and statistical services, statewide creel census. Job Prog. Rept. Fed Aid in Fish and Wild. Rest. Acts. Prog. Rept. F-4-R-19, Job I-a. 3 pp.
- . 1974. Statewide creel census and statistical services, statewide creel census. Job Prog. Rept. Fed Aid in Fish and Wild. Rest. Acts. Prog. Rept. F-4-R-22, Job I-a. 2 pp.

- Holton, George D. 1974. Statewide creel census and statistical services, statewide creel census. Job Prog. Rept. Fed Aid in Fish and Wild. Rest. Acts. Prog. Rept. F-4-R-23, Job I-a. 3 pp.
- McFarland, Robert C. 1989. Montana Statewide Angling Pressure Mail Survey 1982-1985. Montana Department of Fish, Wildlife and Parks. Bozeman, Mt. 205 pp.
- _____. 1991. Montana Statewide Angling Pressure Mail
 Survey 1989. Montana Department of Fish, Wildlife and Parks.
 Bozeman, Mt. 43 pp.
- Peterson, Norman W. 1970. The yield of wild and hatchery trout from Big Spring Creek, Montana. M.S. thesis, Mont. State Univ., 35 pp.
- Spence, Liter. 1971. Rock Creek creel census, summer census Final report. Job Prog. Rept. Fed. Aid in Fish and Wild. Rest. Acts. Prog. Rept. F-27-R, Job I, 64 pp.
- Stevenson, H. R. 1975. The trout fishery of the Bighorn River below Yellowtail Dam, Montana. M.S. thesis, Mont. State Univ., 67 pp.
- U. S. Fish and Wildlife Service. 1977. 1975 national survey of hunting, fishing and wildlife-associated recreation. U. S. Dept. of Interior, Washington D. C., 99 pp.

APPENDIX A

Examples of questionnaires



Montana Department of Fish, Wildlife & Parks



Dear Angler,

We are conducting a monthly survey sent to a random sample of fishing license holders. This survey provides important data to help determine fishing pressure on the lakes and streams of Montana. By providing us with this vital information, you will be assisting us in properly managing Montana's fish population.

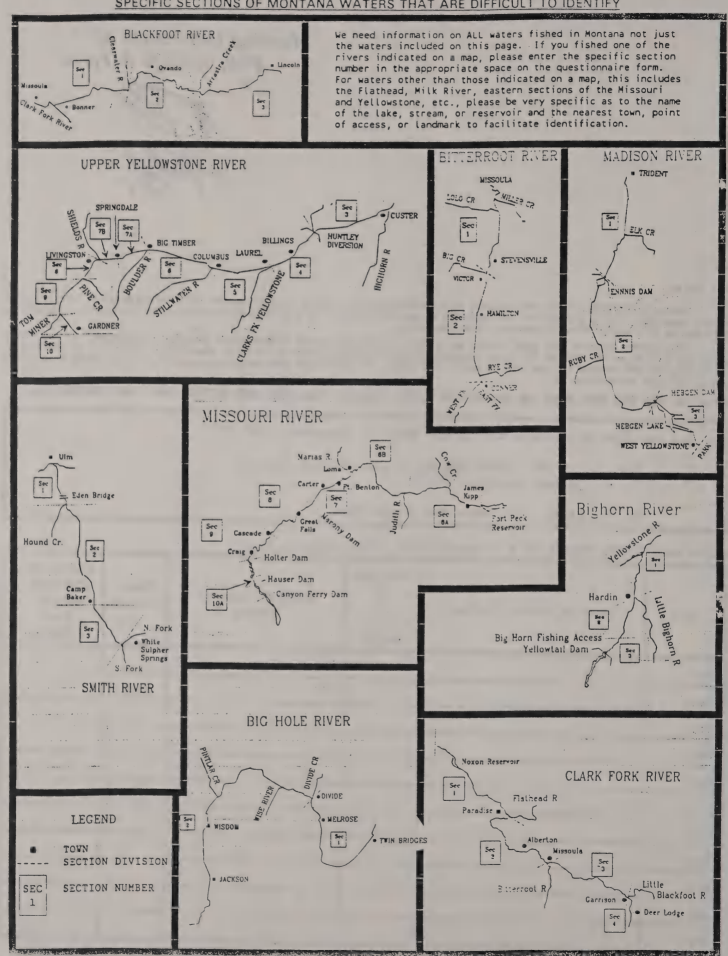
This survey requests only <u>your</u> fishing activities. Include <u>all</u> waters fished during the month of <u>DECEMBER</u>. If you fished one of the streams on the back of this form, please include the section number to aid us in identifying the portion of the stream. All information you provide will be held in strict confidence. We appreciate your continued cooperation in returning this survey at your earliest convenience.

EVEN IF YOU DID NOT FISH OR CATCH ANY FISH, PLEASE FILL OUT AND RETURN THIS QUESTIONNAIRE.

Did you	ı fish	in Montana during the month of December, 1991 ?	
	Yes -	If yes, total number of days fished? Please continue below.	= 1
	No -	If no, stop here and return form.	

ENTER EACH WATER FISHED ON A SEPARATE LINE. (Your fishing only)

Date	Lake or stream fished	Section # (See back)	Nearest town or county	Days fished	MOSTLY BY: F=Float M=Motor Boat S=Shore
Dec.					
Dec.		2744. 3 12			
Dec.					٠.
Dec.	and the second of the second o	9	;*		
Dec.		\$			
Dec.					manda anggan ang ang ang ang
Dec.	۵				
Dec.					



Montana Department of Fish, Wildlife & Parks



Dear Angler,

We recently mailed you a request for information on your fishing in Montana. As you may recall, we are conducting a survey sent once a month to a random sample of fishing license holders. This survey provides important data to help determine fishing pressure on the lakes and streams of Montana. By providing us with this vital information, you will be assisting us in properly managing Montana's fish population.

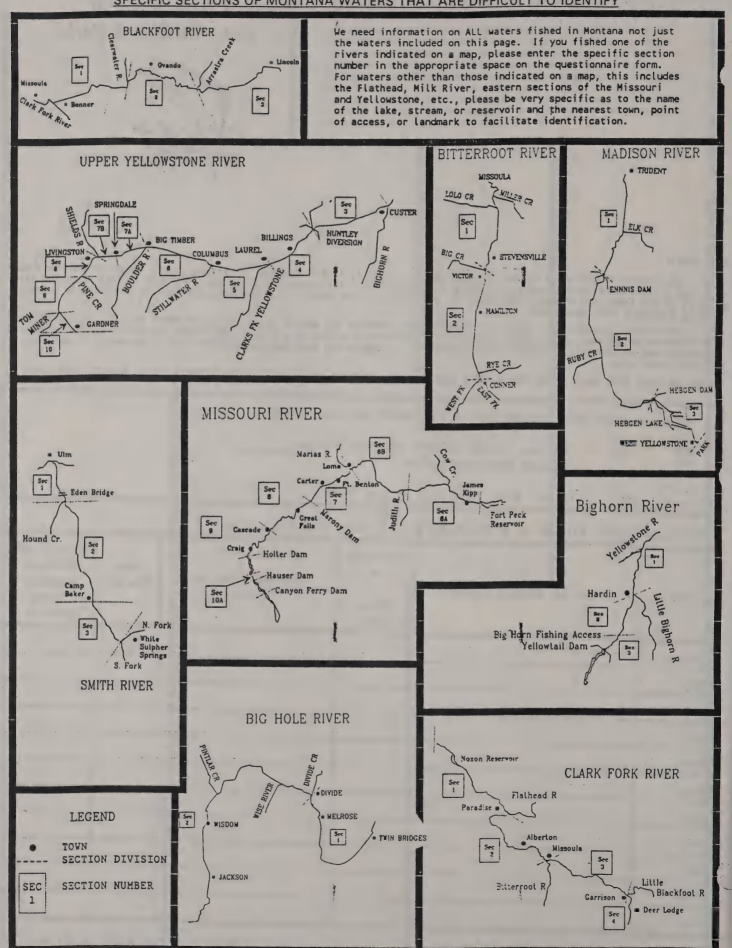
This survey requests only <u>your</u> fishing activities. Include <u>all</u> waters fished during the month of <u>MAY</u>. If you fished one of the streams on the back of this form, please include the section number to aid us in identifying the portion of the stream. All information you provide will be held in strict confidence. We appreciate your continued cooperation in returning this survey at your earliest convenience.

EVEN IF YOU DID NOT FISH OR CATCH ANY FISH, PLEASE FILL OUT AND RETURN THIS QUESTIONNAIRE.

Did you fis	h in Montana during the month of May, 1991 ?	
Yes	- If yes, total number of days fished? Please continue below.	
□ No	- If no, stop here and return form.	

ENTER EACH WATER FISHED ON A SEPARATE LINE. (Your fishing only)

Date	Lake or stream fished	Section # (See back)	Nearest town or county	Days fished	MOSTLY BY: F=Float M=Motor Boat S=Shore
May					
May				ų.	
May					
May					
May					
May .				-	
May					
May					



Montana Department of Fish, Wildlife & Parks



Dear Angler,

We are conducting our annual survey sent to a random sample of fishing license holders. This survey provides important data to help determine fishing pressure on the lakes and streams of Montana. By providing us with this vital information, you will be assisting us in properly managing Montana's fish population.

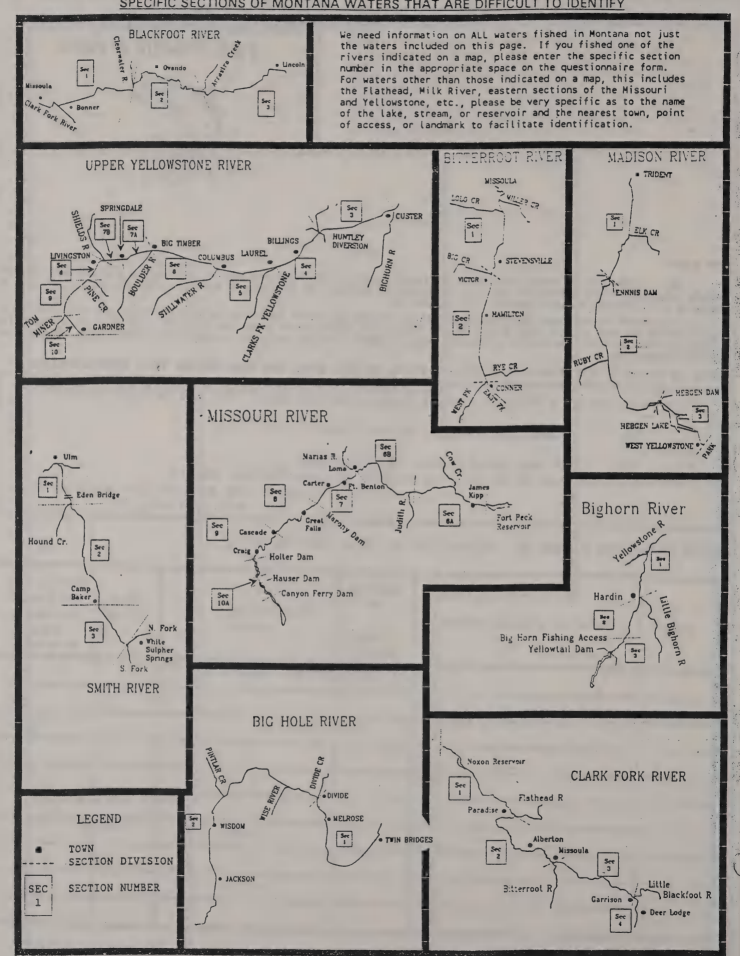
This survey requests only <u>your</u> fishing activities. Include <u>ALL</u> waters fished for the time indicated. If you fished one of the streams on the back of this form, please include the section number to aid us in identifying the portion of the stream. All information you provide will be held in strict confidence. We appreciate your continued cooperation in returning this survey at your earliest convenience.

EVEN IF YOU DID NOT FISH OR CATCH ANY FISH, PLEASE FILL OUT AND RETURN THIS QUESTIONNAIRE.

No - If no, stop here and return form. Yes - If yes, total number of days fished? Type of license purchased: [] Non-Resident Season [] 2-day How many did you purchase for only your use?	Did you purchase a Montana fishing license between March 1991 and February 1992?	
Type of license purchased: [] Non-Resident Season [] 2-day How many did you purchase for	No - If no, stop here and return form.	
	Type of license purchased: [] Non-Resident Season [] 2-day How many did you purchase f	for

ENTER EACH WATER FISHED ON A SEPARATE LINE. (Your fishing only)

Date	Lake or stream.fished	Section # (See back)	Nearest town or county	Days fished	MOSTLY BY: F=Float M=Motor Boat S=Shore



APPENDIX B
Boundaries of waters broken into sections



STREAM NAME		WATER CODE	BEGINNING POINT	ENDING POINT
BEAVER CREEK	SEC 01	15-0280	MOUTH	BEAVER CREEK RES.
	SEC 02	15-0320	BEAVER CREEK RES	BEAR PAW LAKE
	SEC 03	15-0340	BEAR PAW LAKE	ROCKY BOY INDIAN R
	SEC 04	15-0360	ROCKY BOY INDIAN RES	HEADWATERS
BIG HOLE R.	SEC 01	02-0425	MOUTH	DIVIDE CREEK
	SEC 02	02-0450	DIVIDE CREEK	PINTLAR CREEK
	SEC 03	02-0475	PINTLAR CREEK	HEADWATERS
BIG SPRING CR.	SEC 01 SEC 02	16-0301	JUDITH RIVER (MOUTH) COTTONWOOD CREEK	COTTONWOOD CREEK HEADWATERS
BIGHORN RIVER	SEC 01	22-0490	MOUTH	LITTLE BIGHORN RIVER
	SEC 02	22-0495	L.BIGHORN R	BIG HORN FAS (ACCESS CR)
	SEC 03	22-0496	(ACCESS CR.)BH-FAS	AFTERBAY
BITTERROOT R.	SEC 01 SEC 02	03-0475	MOUTH BIG CREEK	BIG CREEK HEADWATERS
BLACKFOOT R.	SEC 01	04-0600	MOUTH	CLEARWATER RIVER
	SEC 02	04-0630	CLEARWATER RIVER	ARRASTRA CREEK
	SEC 03	04-0660	ARRASTRA CREEK	HEADWATERS
BOULDER RIVER	SEC 01	22-0742	MOUTH	BOULDER FALLS (NAT BRDG)
	SEC 02	22-0756	NATURAL BRIDGE	HEADWATERS
	SEC 03	22-0770	BRIDGE CREEK	HEADWATERS
CLARK FORK R.	SEC 01	05-1440	IDAHO BORDER	FLATHEAD RIVER
	SEC 02	05-1456	FLATHEAD RIVER	BITTERROOT RIVER
	SEC 03	06-1121	BITTERROOT R	LITTLE BLACKFOOT R
	SEC 04	06-1140	LITTLE BLACKFOOT R	HEADWATERS

ENDING POINT	BRIDGER WYOMING BORDER HEADWATERS	LOWER CROW RESERVOIR HEADWATERS	CUT BANK GLACIER PARK	FLATHEAD LAKE S FK FLATHEAD R	E GALLATIN RIVER SPANISH CREEK HEADWATERS	HYALITE RESERVOIR HYALITE LAKE	PLUM CREEK HEADWATERS	LODGE GRASS CREEK HEADWATERS	ELLISTON HEADWATERS
BEGINNING POINT	MOUTH BRIDGER WYOMING BORDER	MOUTH LOWER CROW RESERVOIR	MOUTH CUT BANK	MOUTH FLATHEAD LAKE	MOUTH E GALLATIN RIVER SPANISH CREEK	MOUTH HYALITE RESERVOIR	MOUTH PLUM CREEK	MOUTH LODGE GRASS CREEK	MOUTH
WATER CODE	22-1162 22-1176 22-1190	07-1000	14-1080 14-1120	07-1540	09-2090 09-6878 09-6916	09-2546	16-1800	22-3654 22-3668	06-3772 06-3591
STREAM HAME	CLARKS FK YELLOWSTONE SEC 01 SEC 02 SEC 03	CROW CREEK SEC 01	CUT BANK CREEK SEC 01	FLATHEAD RIVER SEC 01	GALLATIN RIVER SEC 01 SEC 03	HYALITE CREEK SEC 01	JUDITH RIVER SEC 01	LITTLE BIGHORN RIVER SEC 01 SEC 02	LITTLE BLACKFOOT R SEC 01

STREAM NAME			WATER CODE	BEGINNING POINT	ENDING POINT
MADISON RIVER	SEC 02	351	13-3400 13-3440 13-3520	MOUTH ENNIS LAKE HEBGEN LAKE	ENNIS LAKE HEBGEN DAM YELLOWSTONE PARK
MARIAS RIVER	SEC 01	7 7	14-3240 14-3280	MOUTH LAKE ELWELL	TIBER DAM CUT BANK CREEK
MILK RIVER	SEC 03	1 0 W 4 W 0	15-2680 15-2720 15-2760 15-2800 15-2840	MOUTH HINSDALE MALTA HAVRE FRESNO RESERVOIR CANADA	HINSDALE MALTA HAVRE FRESNO DAM CANADA MIDDLE & SOUTH FORKS
MISSOURI RIVER	SECOOOOSECOOOOSECOOOOSECOOOOOOOSECOOOOOOOO	11 66 09 11 10 10 10 10 10 10 10 10 10 10 10 10	16-2420 16-2500 16-2521 16-2522 17-4864 17-4880 17-4914 17-4914 17-4944	N DAKOTA BORDER MILK RIVER FT PECK RES BLAIN/CHOUT CO LINE MARIAS RIVER MORONY DAM CASCADE BRIDGE HOLTER LAKE HAUSER LAKE CANYON FERRY RES TOSTON DAM	MILK RIVER FORT PECK DAM BLAIN/CHOUT CO LINE MARIAS R MORONY DAM CASCADE BRIDGE HOLTER DAM HAUSER DAM TOSTON DAM HEADWATERS
MUSSELSHELL RI POPLAR RIVER	SEC 01	H 20 H C	18-4320 18-4350 16-2820	MOUTH RT 3 BRIDGE NEAR LAVINA MOUTH	RT 3 BRIDGE NEAR LAVINA HEADWATERS E FK POPLAR RIVER
PRYOR CREEK		N H Q	2-48(2-481)	TA FOLLAN	PRYOR HEADWATERS

STREAM NAME		WATER CODE	BEGINNING POINT	ENDING POINT
RED ROCK RIVER	SEC 01	01-6140	MOUTH LIMA RESERVOIR	LIMA DAM UPPER RED ROCK LK
ROCK CREEK	SEC 01 SEC 02	06-5263 06-5282	MOUTH HOGBACK CREEK	HOGBACK CREEK HEADWATERS
ROCK CREEK	SEC 01 SEC 02	22-4928 22-4956	MOUTH W FK (CHROME CAMP)	W FK (CHROME CAMP) HEADWATERS
RUBY RIVER	SEC 01	01-6360 01-6380	MOUTH RUBY RESERVOIR	RUBY RESERVOIR HEADWATERS
SHIELDS RIVER	SEC 01 SEC 02 SEC 03	22-5334 22-5348 22-5362	MOUTH CLYDE PARK WILSALL	CLYDE PARK WILSALL HEADWATERS
SMITH RIVER	SEC 01 SEC 02 SEC 03	17-6816 17-6832 17-6833	MOUTH HOUND CREEK CAMP BAKER	HOUND CREEK CAMP BAKER HEADWATERS
STILLWATER R.	SEC 01	22-6104 22-6118	MOUTH W FK (NYE)	NYE HEADWATERS
SUN RIVER	SEC 01	20-6050	MOUTH MUDDY CREEK	MUDDY CREEK GIBSON DAM
SWAN RIVER	SEC 01	07-4560	MOUTH SWAN LAKE	SWAN LAKE HEADWATERS
TETON RIVER	SEC 01	14-6000	MOUTH CHOTEAU	CHOTEAU HEADWATERS
THOMPSON RIVER	SEC 01 SEC 02	05-7248 05-7264	MOUTH BEND RANGER STATION	BEND RANGER STATION HEADWATERS

STREAM NAME		WATER CODE	BEGINNING POINT	ENDING POINT
TONGUE RIVER	SEC 01 SEC 02 SEC 03	21-1150 21-1200 21-1250	MOUTH BEAVER CREEK TONGUE RIVER RES	BEAVER CREEK TONGUE RIVER DAM WYOMING BORDER
W FK STILLWATER S	R R SEC 01 SEC 02	22-6664 22-6678	MOUTH IRON CREEK	IRON CREEK HEADWATERS
YAAK RIVER	SEC 01 SEC 02	11-7740	MOUTH	FALLS HEADWATERS
YELLOWSTONE R.	SEC 01 SEC 02 SEC 03 SEC 04A SEC 05 SEC 07A SEC 07A SEC 08A SEC 08A SEC 08B	21-1350 21-1400 22-7001 22-7015 22-7028 22-7043 22-7057 22-7057 22-7071	N DAKOTA BORDER POWDER RIVER BIGHORN RIVER HUNTLEY DIVERSION CLARKS FORK R STILLWATER R BOULDER R SPRINGDALE SHIELDS R PINE CREEK	POWDER RIVER BIGHORN RIVER HUNTLEY DIVERSION CLARKS FORK R STILLWATER R BOULDER R SPRINGDALE SHIELDS R PINE CREEK TOM MINER CREEK GARDINER

|--|--|--|--|--|--|--|--|--|--|--|--|--|--|



